

Service Manual

Video Cassette Recorder

ALL K30-MECHA Hi-Fi / MONO



TABLE OF CONTENTS

SAFETY&PRECAUTIONS	. 2
FRONT VIEWS FUNCTION	. 4
ELECTRICAL ADJUSTMENT	.6
SPECIFICATIONS	. 8
TROUBLE SHOOTING FLOW CHART POWER CIRCUIT 9 PIF CIRCUIT 11 SERVO-SYSCON CIRCUIT 12 AUDIO CIRCUIT (NORMAL) 20 VIDEO CIRCUIT 23	.9
WAVEFORMS ON VIDEO CIRCUIT	. 30
μ -COM PORT	
VOLTAGE CHART	
SERVICE MODE	. 41
Truth table (Hi-Fi SW)	. 57
Truth table (A/V SW)	. 60
CIRCUIT DIAGRAM. POWER CIRCUIT DIAGRAM. SYSCON CIRCUIT DIAGRAM. 65 AV CIRCUIT DIAGRAM (PAL). 66 AV CIRCUIT DIAGRAM (SECAM). 67 PIF CIRCUIT DIAGRAM. 68 HI-FI & SW CIRCUIT DIAGRAM. 69 SW CIRCUIT DIAGRAM. 70 SHUTTLE / PATH JIG DIAGRAM. 71	64
COMPONENTS LOCATION GUIDE ON PCB BOTTOM VIEW	72
DISASSEMBLY PACKING ASS'Y	74
PCB MAIN AS	85

SAFETY&PRECAUTIONS

SAFETY CHECK AFTER SERVING

Examine the area surrounding the repaired location for damage or deterioration. Observe that screw, parts and wires have been returned to original positions. Afterwards, perform the following tests and conform the specified values in order to verify compliance whit safety standards.

1. Insulation resistance test

Confirm the specified insulation resistance between power cord plug prong and externally exposed parts of the set (RF terminals, antenna terminals, video and audio input and output terminals, microphone jacks, earphone jacks, etc.) isgreater than values given in table 1 below.

2. Dielectric strengthen test

Confirm specified dielectric strengthen between power cord plug prongs and exposed accessible parts of the set (RF terminals, antenna terminals, video and audio input output terminals, microphone jack, ear phone jacks, etc.) is greater than values given table 1.



3. Clearance distance

When replacing primary circuit component, confirm specified clearance distance (d), (d') between soldered terminals, and between terminals and surrounding metallic parts. See table below.

Rating for selected areas

AC Line Voltage	Region	Insulation Resistance	Dielectric Strength	Clearance Distance(d),(d)
100V	Japan	≥ 1MΩ/500V DC	1 kV AC 1min.	≥ 3
110 to 130V	USA & Canada	-	900V AC 1min.	≥ 3.2
* 110 to 130V 200 to 240V	Europe Australia Latin America	≥ 10MQ/500V DC	4kV AC 1min.	≥ 6(d) ≥ 8(d') (a :Power cord)

^{*:} Class model only

NOTE

This table is unofficial and for reference only. Be sure to confirm the precise values for your particular country and locality

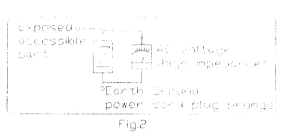
SAFETY&PRECAUTIONS

4. Leakage current test

Confirm specified or lower leakage current between B(earth ground, power cord plug prongs) and externally exposed accessible parts (RF terminals, antenna terminals, video and audio input output terminals, microphone jacks, earphone jacks, etc.)

Measuring method:(Power ON) Insert load Z between B(earth ground, power cord plug prongs) and exposed accessible parts.

Use on AC voltmeter to measure across both terminals of load Z. See figure2 and following table.



Leakage current ratings for selected are as

AC Line Voltage	Region	Load Z	Leakage Current(i)	Clearance Distance(d),(d')
100V	Japan	ο	<i>i</i> ≤ 1 mArms	Exposed accessible parts
110 to 130V	USA &Canada	15k <i>μ</i> F 1kΩ	$i \leq exttt{0.5 mArms}$	Exposed accessible parts
110 to 130V			$i \leq 0.7 exttt{mApeak}$ $i \leq 2 exttt{mAdc}$	Antenna earth terminals
200 to 240V		□ ·····○ 50k Ω	$i \leq 0.7$ mA peak $i \leq 1$ mAdc	Other terminals

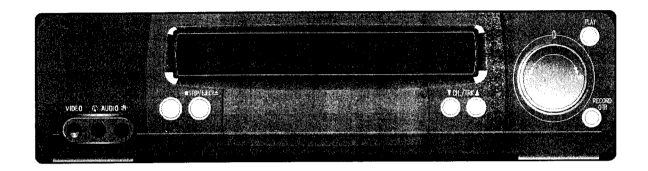
NOTE

This table is unofficial and for reference only. Be sure to confirm the precise values for your particular country and locality.

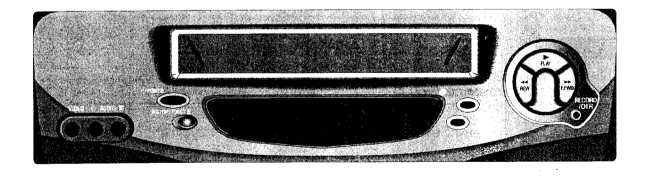
EXTERNAL VIEWS

1. FRONT VIEWS FUNCTION

DV-K9A9D FRONT VIEW



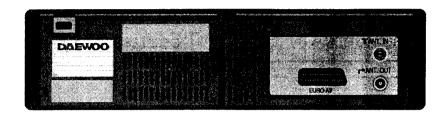
DV-K829D FRONT VIEW



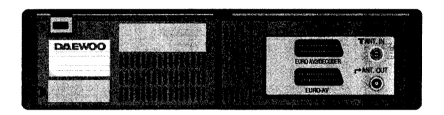
POWER STOP / EJECT RECORD FRONT VIDEO/AUDIO INPUT JACK REWIND / REVIEW
FAST FORWARD / CUE
PLAY BACK
CHANNEL UP / DOWN

2. REAR VIEWS FUNCTION

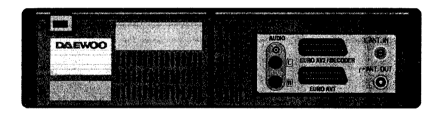
MONO 1 SCART TYPE REAR VIEW



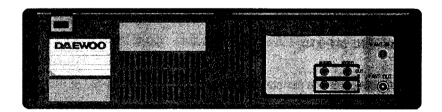
MONO 2 SCART TYPE REAR VIEW



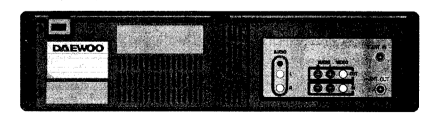
HI-FI 2 SCART TYPE REAR VIEW



MONO RCA TYPE REAR VIEW



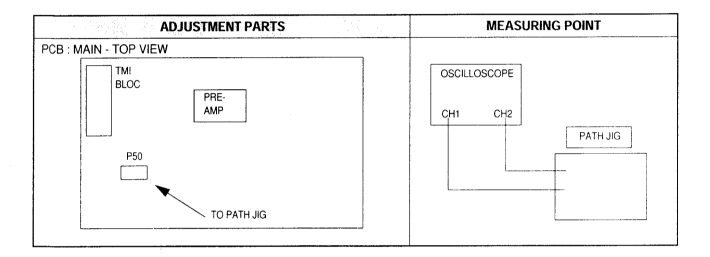
HI-FI RCA TYPE REAR VIEW



ELECTRICAL ADJUSTMENT

1. PLAYBACK PHASE

ITEM	MODE	ADJUSTMENT POINT	CHECK POINT	TEST EQUIPMENT	TEST TAPE	INPUT SIGNAL
6.5H ADJUSTMENT	PLAY	[REC] BUTTON	PIN 4 & PIN 5 OF P504	OSCILLOSCOPE	DP-2	NO SIGNAL

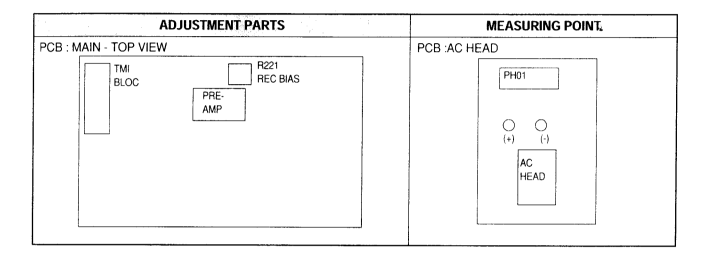


ADJUSTMENT PROCEDURE

- 1. Play back the test tape. (DP-2)
- 2. Set the oscilloscope to the CHOP mode. Connect CH1 to the SW PULSE (PIN 4 of P504)
- 3. Connect CH2 to the ENVE signal (PIN5 of P504)
- 4. Insert PATH JIG and press "REC" button on the remote control.
- 5. Check the position of the V-sync from the rising edge of the SW pulse. (Standard : 6.5H \pm 0.5H)

2. AUDIO REC BIAS

ITEM	MODE	ADJUSTMENT POINT	CHECK POINT	TEST EQUIPMENT	TEST TAPE	INPUT SIGNAL
AUDIO REC BIAS	REC	R221	BOTH ENDS OF R01 IN A/C HEAD	OSCILLOSCOPE	DP-2	NO SIGNAL



ADJUSTMENT PROCEDURE

- 1. Preparation
 - 1) Set the input to LINE mode.
 - 2) Disconnect the line input (No Signal).
 - 3) Connect the Audio Level Meter to both ends of R01
 - 4) Insert a blank tape, and Record in SP mode.
- 2. Adjustment
 - 1) Adjust R221 to obtain [2.8]mVrms.
- 3. Adjustment Inspection Standard: 2.8mVrms In confirmation of Recording playback frequency characteristics, compared with 1KHz Recording-Playback output level,[8]KHz Recording-Playback output level is higher than the standard, increase the record bias and if lower, decrease it.

SPECIFICATIONS

GENERAL	
Davier Deguirement	AC 230V, 50Hz
Power Requirement Power Consumption	Max. 18W (in REC mode)
Temperature	5°C ~ 35°C (Operating)
remperature	-20°C ~ 60°C
Operating position	Horizontal only
Dimensions (W x H x D)	360 x 90 x 288 (mm)
Weight	Approx. 3.85 Kg
Format	VHS standard
Tape Width	12.65mm
Tape Speed	(SP): 23.39mm/sec
, apa apasa	(LP): 11.70mm/sec
Maximum Recording Time with full-size cas-	(SP) :240min, with E-240 video cassette
sette	(LP) :480min, with E-240 video cassette
VIDEO	
Signal system	PAL/SECAM colour and CCIR monochrome signals, 625 lines/50 fields
Recording system	Rotary two-head helical scan with a slant double-azimuth combination video
ricoording dystem	head
Input	1.0Vp-p, 75ohms, unbalanced
Output	1.0Vp-p, 75ohms, unbalanced
Signal-to-Noise ratio	45dB (Rhode & Schwarz noise meter) with NETTETE IMAGE control at cen-
·	ter position
Horizontal resolution	240 lines with NETTETE IMAGE control at center position
AUDIO	
Recording system	Longitudinal track
Input	-8dBm, (CENELEC standard), more than 47 k-ohms, unbalanced
Output	-6dBm, (CENELEC standard), less than 1k-ohms, unbalanced(100k-ohms.
·	load)
Frequency Range	100Hz to 8,000Hz
Signal to Noise Ratio	More than 38dB
Audio Distortion	Less than 3% (SP)
TUNER	
Tuning system	Voltage synthesized tuner Programmable V/S 99CH (Hyper band)
RF Output	UHF channel 21~69 (52)
TIMER	
Memory programmable	99 CH
Back up time	Less than 1 Hour
Clock exactness	In accordance with the exactness of power supply frequency (50Hz)
ACCESSORIES	
Provided Accessories	Remote control unit, RF Cable, Battery

 $^{\,\,^{\}star}\,$ Design and specification can be subjected to change without notice.

CHANNEL COVERAGE

SYSTEM	SECAM-L PAL. SECAM-B/G, PAL-I/I PAL, SECAM-B/G, D/K, HYPER BAND	PAL-I	
CHANNEL	VHF Ch 2~12 UHF Ch 21~69 CATV Ch X,Y,Z S1~S41	UHF Ch 21~69	

INPUT/OUTPUT JACK TYPE

Model	EUROPE	Asia, South Africa, Australia
Jack Type	SCART Type	RCA Jack (Phone Jack)

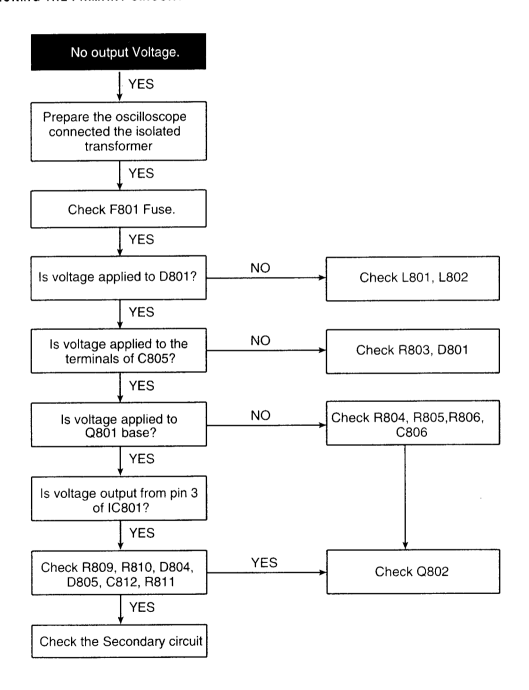
TROUBLE SHOOTING FLOW CHART

1. POWER CIRCUIT

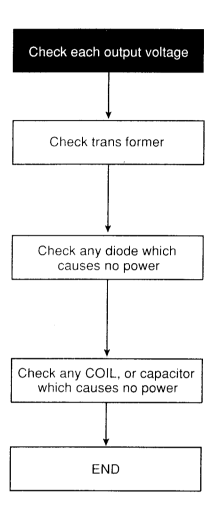
When changing the parts which are broken first, remove the power plug from the socket and then discharge the voltage across the terminals of C805. (Use an external K Ω resistance)

When check the primary circuit, use the oscilloscope isolated properly (Use the isolated transformer) and connect GND to the primary GND, however it is not necessary to isolate the oscilloscope when check the secondary circuit.

A. CHECKING THE PRIMARY CIRCUIT.

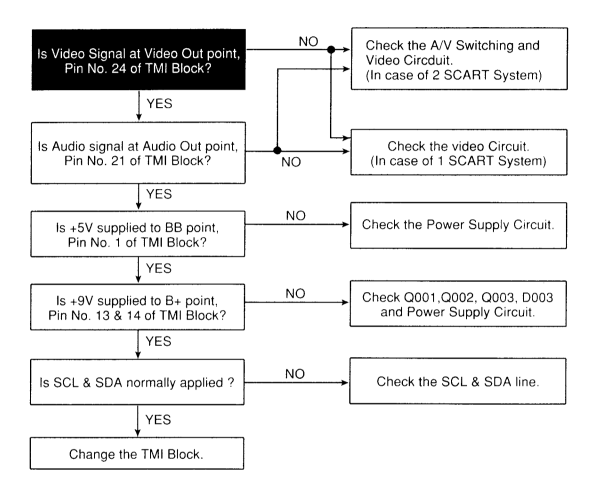


B. CHECKING THE SECONDARY CIRCUIT.



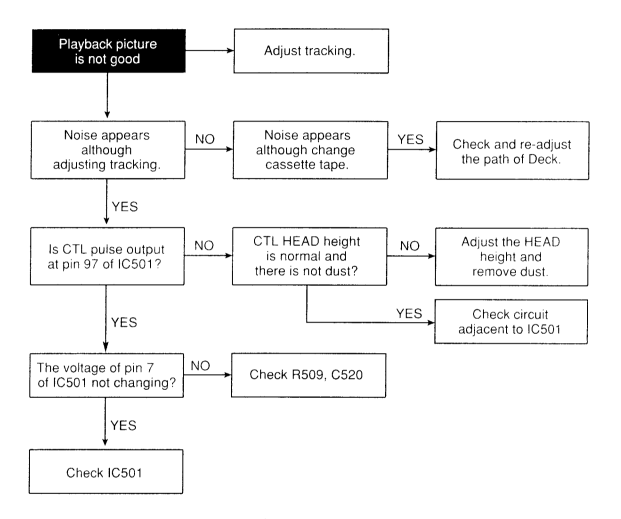
2. PIF CIRCUIT

A. TROUBLESHOOTING OF RF RECEIVING CIRCUIT (FOR TMI APPLIED SYSTEM)

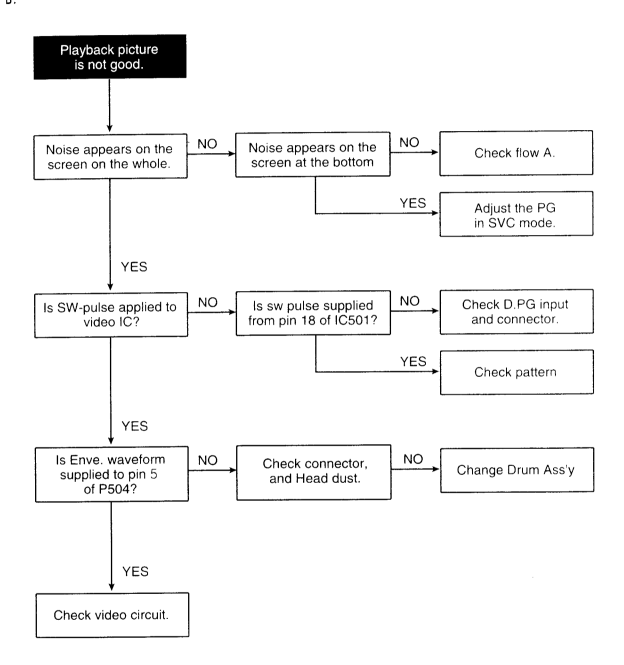


3. SERVO-SYSCON CIRCUIT

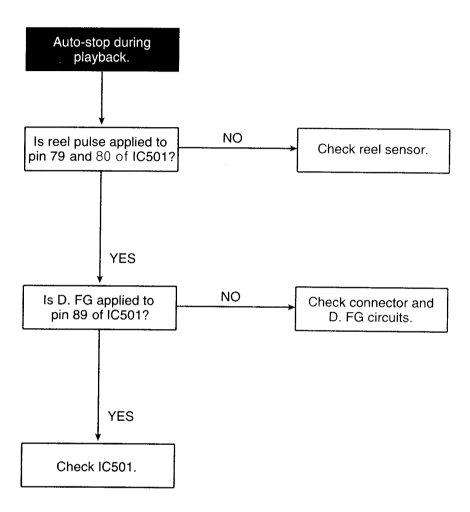
A.



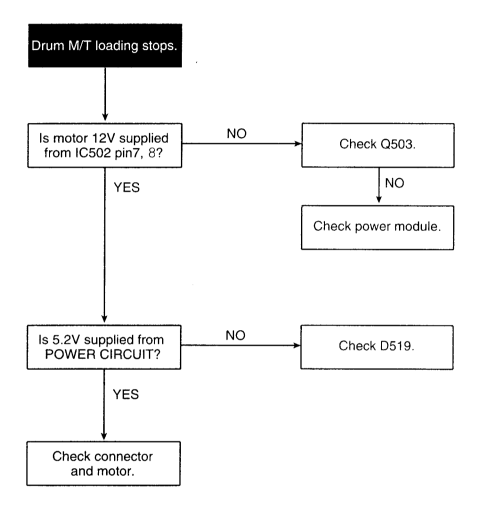
В.



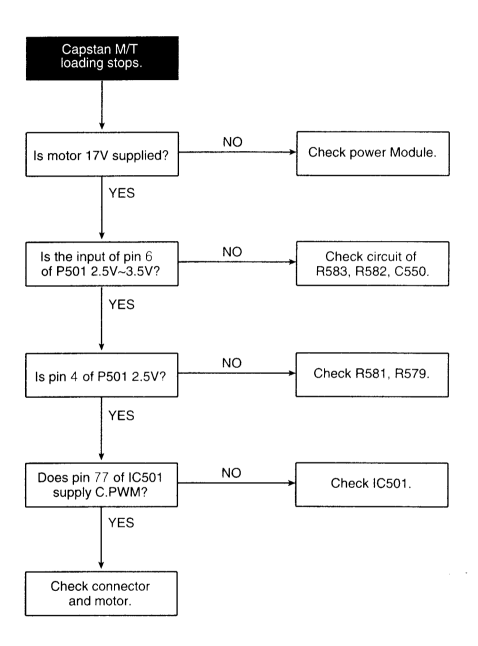
C.



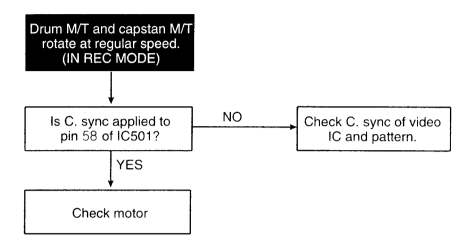
D.



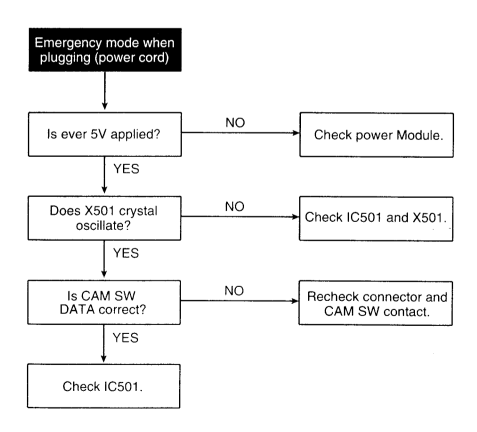
E.



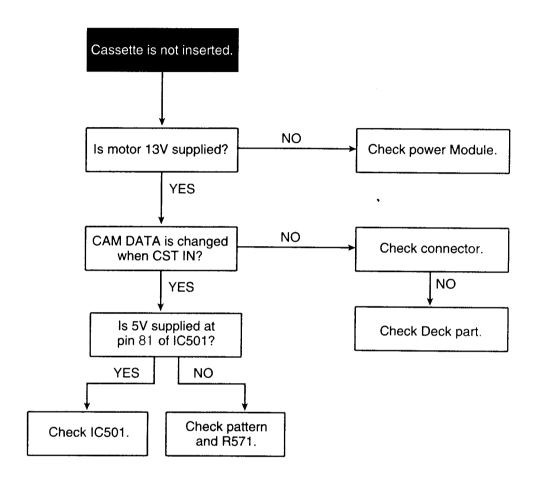
F.



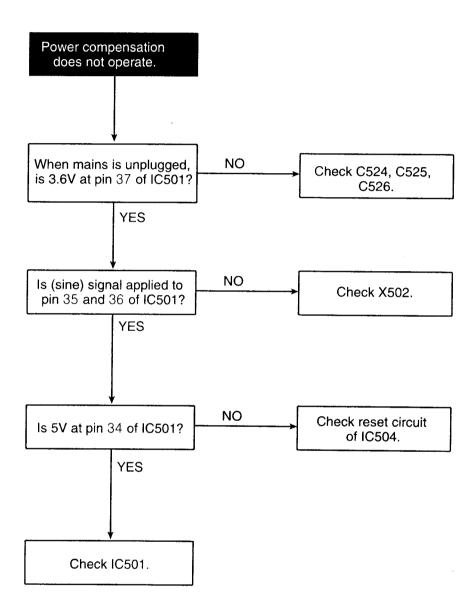
G.



H.

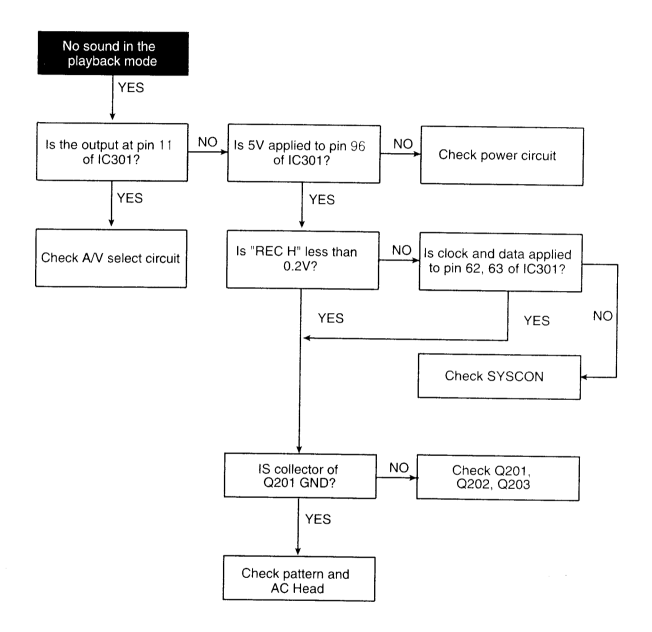


I.

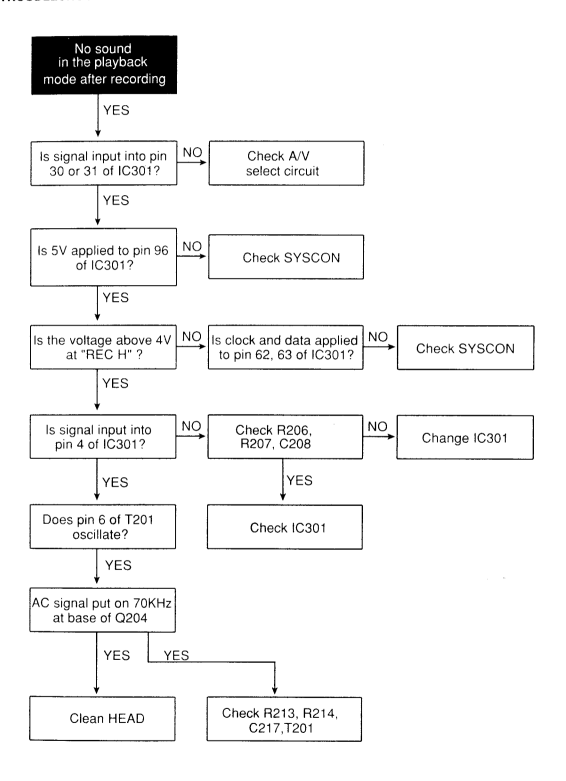


4. AUDIO CIRCUIT (NORMAL)

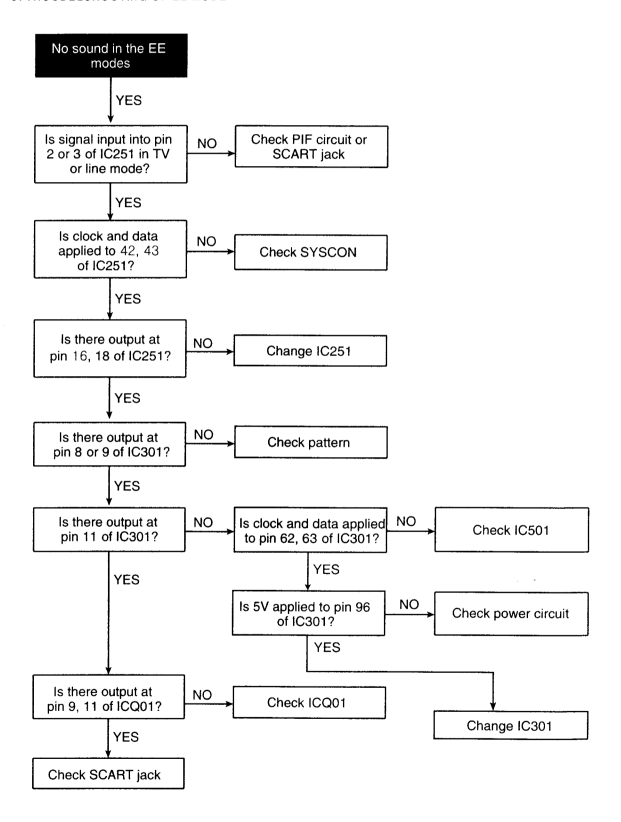
A. TROUBLESHOOTING OF PB MODE



B. TROUBLESHOOTING OF REC MODE

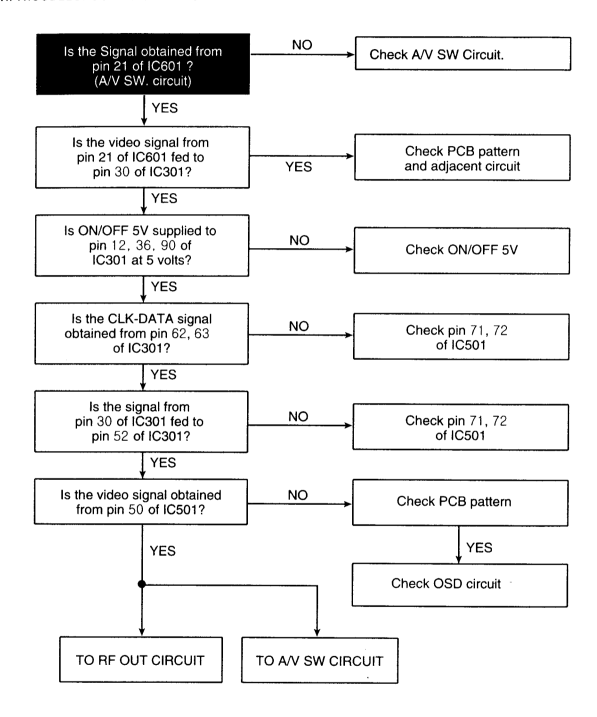


C. TROUBLESHOOTING OF EE MODE

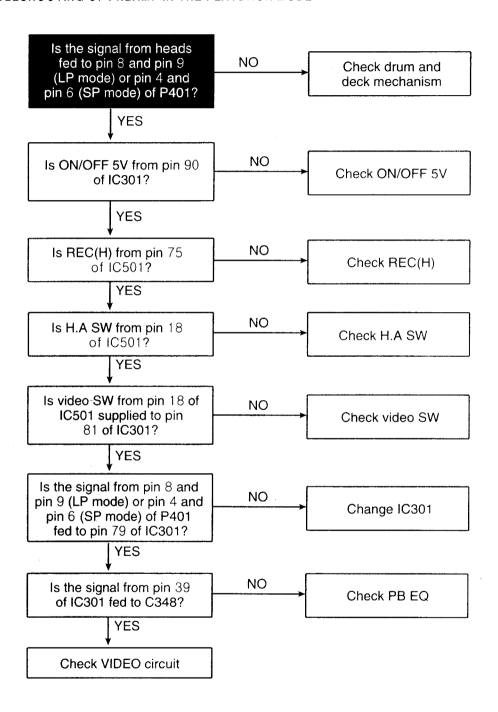


5. VIDEO CIRCUIT

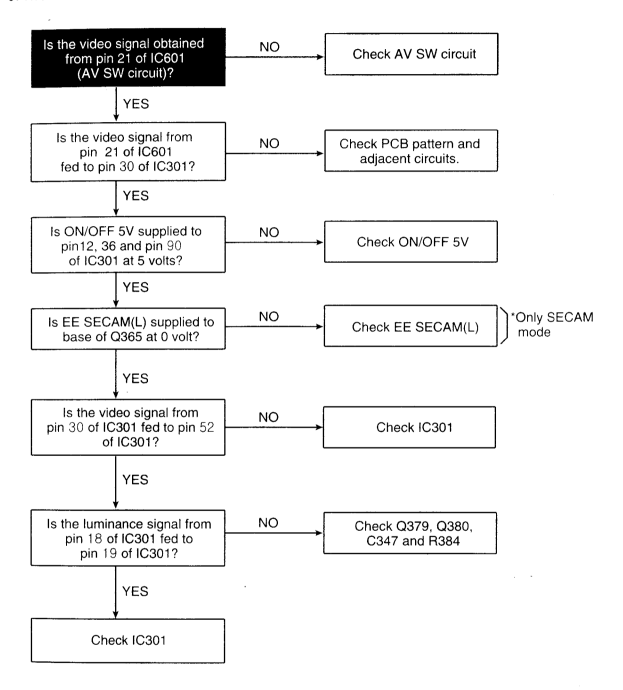
A. TROUBLESHOOTING OF EE MODE



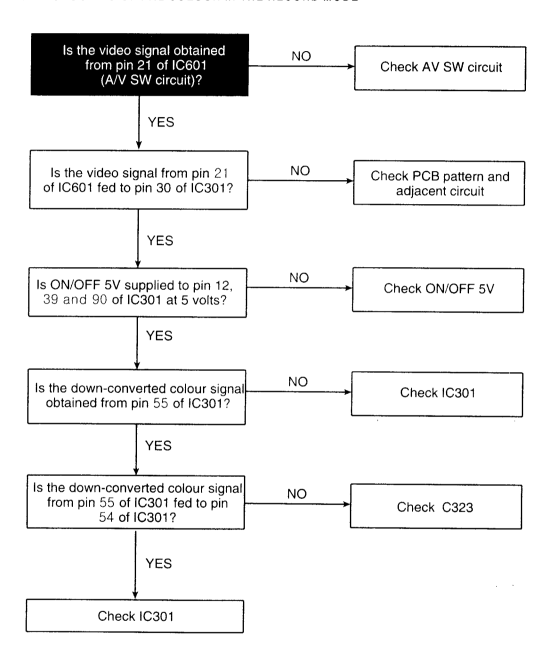
B. TROUBLESHOOTING OF PREAMP IN THE PLAYBACK MODE



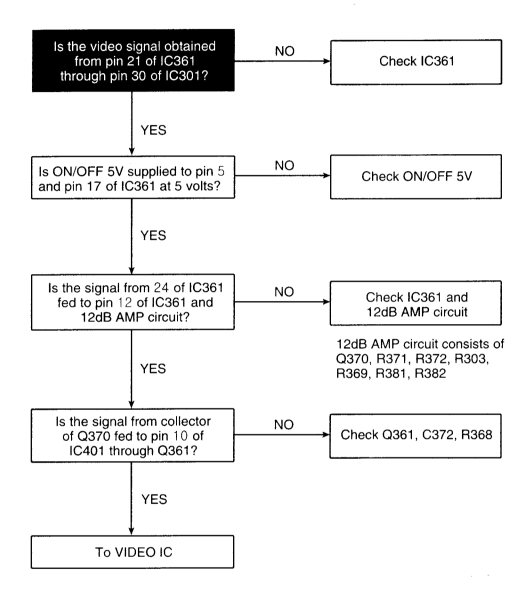
C. TROUBLESHOOTING OF LUMINANCE SIGNAL IN THE RECORD MODE



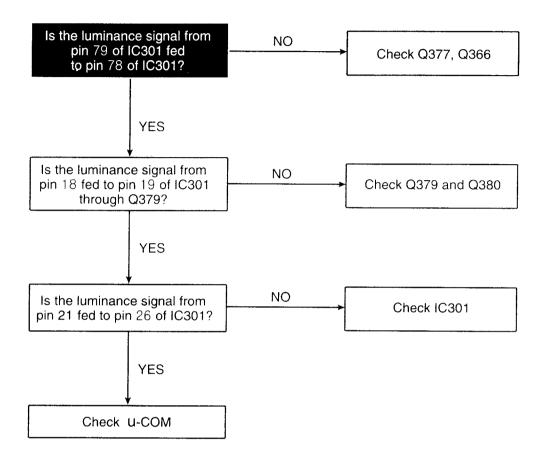
D. TROUBLESHOOTING OF PAL COLOUR IN THE RECORD MODE



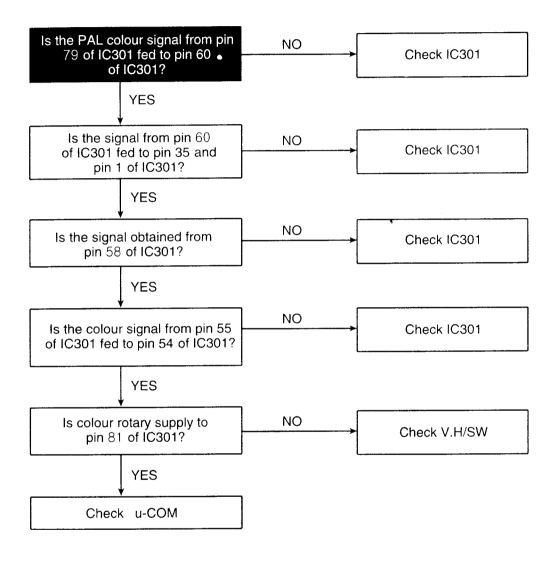
E. TROUBLESHOOTING OF SECAM COLOUR IN THE RECORD MODE



F. TROUBLESHOOTING OF LUMINANCE IN THE PLAYBACK MODE

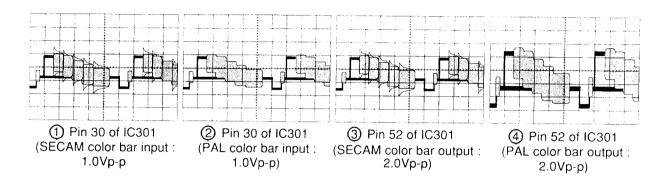


G. TROUBLESHOOTING OF PAL COLOUR IN THE PLAYBACK MODE

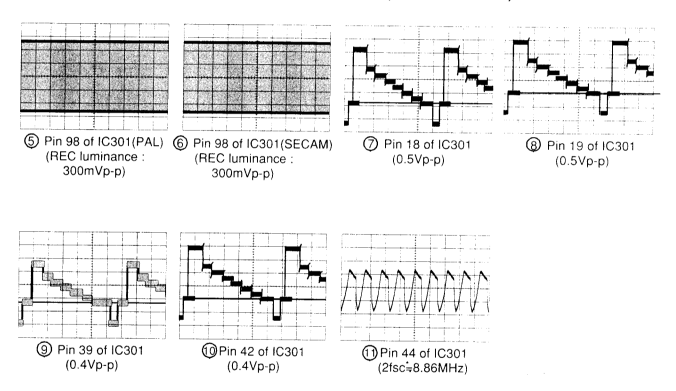


WAVEFORMS ON VIDEO CIRCUIT

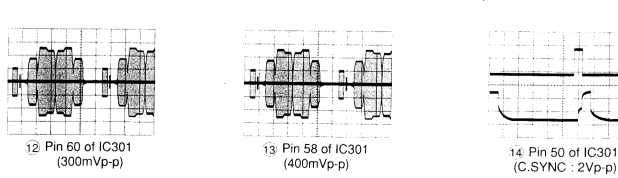
1. WAVEFORMS IN THE EE MODE(COLOR BAR INPUT)



2. WAVEFORMS OF THE LUMINANCE IN THE RECORD MODE(COLOR BAR INPUT)



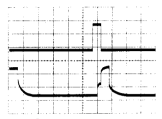
3. WAVEFORM OF THE PAL COLOR IN THE RECORD MODE(COLOR BAR INPUT)



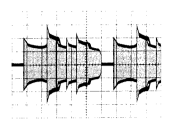
4. WAVEFORM OF THE SECAM COLOR IN THE RECORD MODE(COLOR BAR INPUT)



(5) Pin 24 of IC361 (SECAM color input : 1.0Vp-p)

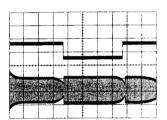


16 Pin 50 of IC301 (C.SYNC: 2Vp-p)



17 Pin 12 of IC361 (200mVp-p)

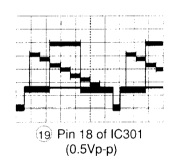
5. WAVEFORMS OF THE LUMINANCE IN THE PB MODE (DP-1 TEST TAPE)

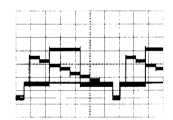


(18) UP: Pin 81 of IC301(color rotary: 1Vp-p DOWN: Pin 79 of IC301 (ENVE: 0.5Vp-p)

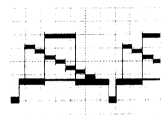
(21) Pin 52 of IC301

(Video out : 2.0Vp-p)

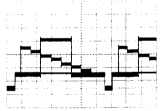




22 Pin 26 of IC301 (400mVp-p)

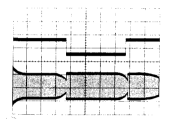


20 Pin 19 of IC301 (0.5Vp-p)

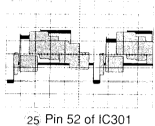


23 Pin 21 of IC301 (300mVp-p)

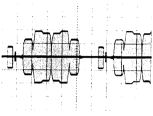
6. WAVEFORMS OF THE PAL COLOR IN THE PB MODE (DP-1 TEST TAPE)



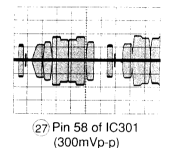
(24) UP : Pin 81 of IC301(color rotary: 0.5Vp-p) DOWN: Pin 79 of IC301 (500mVp-p)

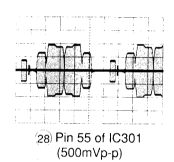


25 Pin 52 of IC301 (Video out: 2.0Vp-p)



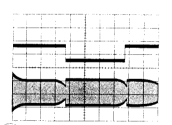
26 Pin 60 of IC301 (240mVp-p)



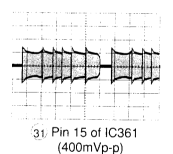


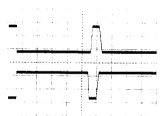
29 Pin 54 of IC301 (500mVp-p)

7. WAVEFORMS OF THE SECAM COLOR IN THE PB MODE (DP-1 TEST TAPE)

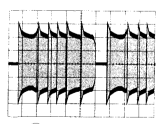


30 UP : Pin 81 of IC301(color rotary: 0.5Vp-p) DOWN: Pin 79 of IC301 (PB color ENVE: 400mVp-p)

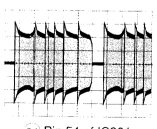




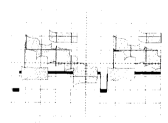
32 UP: Pin 50 of IC301 (C.SYNC: 2Vp-p)



(33) Pin 21 of IC361 (PB SECAM color in : 400mVp-p)



34) Pin 54 of IC301 (280mVp-p)



35 Pin 52 of IC301 (SECAM video out : 2.0Vp-p)

μ-COM PORT DESCRIPTION

NO	NAME	PORT	I/O	ASSIGNMENT	ACTIVE	CN
1	START SENSOR	P110/AN8	1	TAPE START SENSOR DATA INPUT	Н	START SENSOR
2	SHUTTLE DATA1	P77/AN7	ı	SHUTTLE DATA INPUT	A/D	SHUTTLE A'SSY
3	PWR FAIL	P76/AN6	l	WHEN POWER IS DISCON- NECTED THIS PORT DETECTS POWER FAILURE AND THEN GOES INTO POWER COMPENSATION MODE	L	
4	SHUTTLE DATA2	P75/AN5	1	SHUTTLE DATA INPUT	A/D	SHUTTLE A'SSY
5	AGC	P74/AN4	ı	AGC ANALOG DATA INPUT FOR AUTO CH SETTING	A/D	PIF
6	END SENSOR	P73/AN3	ł	TAPE END SENSOR DATA INPUT	Н	END SENSOR
7	PATH ADJUST	P72/AN2	1	USE FOR PATH ADJUST	A/D	PATH JIG
8	AFT	P71/AN1	l	AFT ANALOG DATA INPUT FOR AUTO FINE TUNING	A/D	PIF
9	VIDEO DC ENVE	P70/AN0	1	VIDEO DC ENVE DATA INPUT	A/D	VIDEO
10	Hi-Fi DC ENVE	P67/AN10	1	Hi-Fi DC ENVE DATA INPUT	A/D	Hi-Fi
11	CAPILIM	P66/RTP11	0	THIS PORT IS USUALLY OPEN BUT OUTPUTS THE CAPSTAN STOP STATE OF FRAME ADVANCE	L	DECK(CAPSTAN)
12	FF/REW H	P65/RTP10	0	FF/REW MODE OUTPUT	Н	
13	Q V SYNC	P64/RTP03	0	PINOUT THIS SIGNAL DURING TRICK MODE	PULSE	VIDEO
14	REMOCON IN	P63/RTP02	l	REMOCON DATA INPUT	PULSE	REMOCON RECEIVER
15	KEY 1	P62	1	KEY/OPTION DATA INPUT	PULSE	
16	KEY 2	P61	1	KEY/OPTION DATA INPUT	PULSE	
17	SEG 1	P60	0	SEGMENT 1	PULSE	LED DISPLAY
18	VIDEO H/SW	P57/ RTP01(HA SW)	0	TO SELECT SP H'D / LP H'D (VIDEO)	PULSE	- VIDEO
19	AUDIO H/SW	P56/ RTP00(AH SW)	0	TO SELECT Hi-Fi H'D (Hi-Fi)	PULSE	Hi-Fi
20	SEG 2	P55/RTP25	0	SEGMENT 2	PULSE	LED DISPLAY
21	SEG 3	P54/RTP24	0	SEGMENT 3	PULSE	LED DISPLAY
22	SEG 4	P53/RTP23	0	SEGMENT 4	PULSE	LED DISPLAY
23	SEG 5	P52/RTP22	0	SEGMENT 5	PULSE	LED DISPLAY
24	SEG 6	P51/RTP21	0	SEGMENT 6	PULSE	LED DISPLAY
25	SEG 7	P50/RTP20	0	SEGMENT 7	PULSE	LED DISPLAY
26	SEG 8	P47	0	SEGMENT 8	PULSE	LED DISPLAY
27	GRID 1	P46	0	GRID 1	PULSE	LED DISPLAY

μ-COM PORT DESCRIPTION

NO	NAME	PORT	I/O	ASSIGNMENT	ACTIVE	CN
28	GRID 2	P45	0	GRID 2	PULSE	LED DISPLAY
29	GRID 3	P44	0	GRID 3	PULSE	LED DISPLAY
30	GRID 4	P43	0	GRID 4	PULSE	LED DISPLAY
31	GRID 5	P42	0	GRID 5	PULSE	LED DISPLAY
32	GRID 6	P41	0	GRID 6	PULSE	LED DISPLAY
33	GRID 7	P40	0	GRID 7	PULSE	LED DISPLAY
34	RESET	RESET	1	RESET INPUT	L	RESET IC
35	Xcin	P31	1	32.768KHz OSC IN		
36	Xcout	P30	0	32.768KHz OSC OUT		
37	Vcc	Vcc		BACK UP 5V		
38	Xin	Xin	1	16MHz OSC IN		
39	Xout	Xout	0	162MHZ OSC OUT		
40	Vss	Vss		GND		
41	OSCin3	P22	ı	17.734MHz OSC IN		
42	OSCout3	P21	0	17.734MHz OSC OUT		
43	CLK SEL	CLK SEL	Table 1	"AFTER RESET, SYSYTEM CLOCK IS SELECTED" DEPENDING UPON CURRENT STATE: "IF L:32.768KHz, H:12MHz IS SELECTED"	L	
44	SECAM DET H	P20	1	SECAM MODE INPUT	Н	VIDEO(SECAM)
45	N.C	P17	0	N.C		
46	NUB	NUB		GND	L	
47	LP	P16	I			
48	EE SECAM L	P15	0	EE SECAM MODE OUTPUT	Н	VIDEO(SECAM)
49	OSD Vss	OSD Vss		GND		
50	VIDEO IN	P14	1	OSD VIDEO IN		VIDEO
51	LECHA	P13	ı	USE FOR OSD LEVEL ADJUST- MENT	A/D	-
52	VIDEO OUT	P12	0	OSD VIDEO OUT		
53	OSD Vcc	OSD Vcc		OSD Vcc (ON/OFF 5V)		
54	HLF	P11	ı	OSD HLF		
55	V HOLD	P10	ı	OSD V HOLD		
56	EDS IN	P07	- 1	OSD EDS VIDEO INPUT		
57	NUA	NUA		GND		
58	C SYNC	P06	. [COMPOSITE SYNC DATA INPUT	PULSE	VIDEO
59	CAM B	P05	1	CAM B DATA INPUT	L	DECK(CAM)
60	II C DATA	P04/OUT1	I/O	"EEPROM, PDC, NICAM, PIF, SW, HiFi DATA"	SERIAL	

μ-COM PORT DESCRIPTION

NO	NAME	PORT	I/O	ASSIGNMENT	ACTIVE	CN
61	II C CLK	P03/OUT2	0	"EEPROM, PDC, NICAM, PIF, SW, HiFi CLK"	SERIAL	
62	CAP F/R	P02	0	CAPSTAN MOTOR FORWARD(L)/ REVERSE(H)	H/L	DECK(CAPSTAN)
63	NICAM RESET H	P01	0	NICAM SOFTWARE RESET HIGH	Н	PIF(NICAM)
64	IF ON H	P00	0	RF MODE 'H' OUTPUT OTHER- WISE 'L' OUTPUT	Н	PIF
65	REC SAFETY	P107	ı	REC SAFETY TAB IS DETECTED L STATE SO THAT RECORDING IS INHIBITED	L	REC SAFETY SW
66	Q SOUND H	P106	0	Q SOUND MODE OUTPUT	Н	Q SOUND
67	TV CONTROL H	P105	0	TV/VCR MODE SWITCHING ON TV "TV MODE : L, VCR MODE : H"	L	A/V SW
68	16:9 CONT H	P104	0	16:9 MODE SWITCHING ON TV "NORMODE : L, 16:9 MODE : H"	Н	A/V SW
69	CANAL L	P103	ı	LOW INPUT IN CANAL BROAD- CAST	L	A/V SW
70	AUDIO DUB H	P102	Н	AUDIO DUBBING MODE OUTPUT	Н	AUDIO
71	II C CLK	P101/SCL	0	"A/V, SECAM CLK"	SERIAL	VIDEO
72	II C DATA	P100/SDA	1/0	"A/V, SECAM DATA"	SERIAL	VIDEO
73	POWER ON H	P97	0	POWER ON/OFF CONTROL PORT	Н	POWER
74	SQ PB H	P96	0	SQ PB MODE OUTPUT	Н	VIDEO
75	REC H	P95	0	REC MODE OUTPUT	Н	AUDIO
76	DRUM PWM	P94/PWM1	0	DRUM MOTOR CONTROL PWM OUTPUT	PULSE	DECK(DRUM)
77	CAPSTAN PWM	P93/PWM0	0	CAPSTAN MOTOR CONTROL PWM OUTPUT	PULSE	DECK(CAPSTAN)
78	AUDIO MUTE H	P92	0	AUDIO MUTE H OUTPUT	Н	AUDIO
79	SUPPLY REEL	P91	I	SUPPLY REEL PULSE INPUT	PULSE	DECK(SUPPLY REEL)
80	TAKE UP REEL	P90	1	TAKE UP TEEL PULSE INPUT	PULSE	DECK(TAKE UP REEL)
81	L/M F	P87	0	LOADING NOTOR FORWARD CONTROL	Н	LOADING MOTORIC
82	L/M R	P86	0	LOADING NOTOR REVERSE CONTROL	Н	LOADING MOTORIC
83	CAM D	P85	1	CAM D DATA INPUT	L	DECK(CA M)
84	CAM C	P84	1	CAM C DATA INPUT	L	DECK(CAM)
85	N.C	P83				
86	CAM A	P82	l	CAM A DATA INPUT	L	DECK(CAM)
87	CFG	CPFGin	1	CAPSTAN FG INPUT	PULSE	DECK(CAPSTAN)

μ-COM PORT DESCRIPTION

NO	NAME	PORT	ľO	ASSIGNMENT	ACTIVE	CN
88	AMP Vss	AMP Vss		GND		
89	DFG	P81/DRF- Gin	l	DRUM FG INPUT	PULSE	DECK(DRUM)
90	DPG	DRPGin	1	DRUM PG INPUT	PULSE	DECK(DRUM)
91	AMP Vrefout	AMP Vre- fout		AMP Vrefout		
92	AMP Vrefin	AMP Vrefin		AMP Vrefin		
93	С	P80/C		·		
94	CTL-	CTL-		CTL -		
95	CTL+	CTL+		CTL+		
96	AMP C	AMP C				
97	CTL AMP	CTL AMP	0	CTL AMP OUTPUT		PATH JIG
98	AMP Vcc	AMP Vcc		AMP Vcc		
99	Avcc	Avcc		Avcc		
100	ME(M)/S(H)	P111/AN9	l	MESECAM (M) / SUPER (H) INPUT	A/D	VIDEO

VOLTAGE CHART

SECAM.L IC (IC361, TA1238N)

PIN NO.	REC	PB	
ļ	-	<u> </u>	
1	2.48	2.49	
2	2.72	2.4	
3	2.97	2.96	
4	4.1	4.12	
5	5.05	5.06	
6	4.68	4.69	
7	4.75	4.74	
8	0	0	
9	0.56	0.56	
10	0	0	
11	3.27	3.27	
12	1.84	1.89	
13	3.44	3.45	
14	0	0	
15	1.9	1.9	
16	3.24	3.24	
17	5.03	5.04	
18	2.55	2.65	
19	1.74	1.73	
20	0	0	
21	2.63	2.63	
22	2.61	2.63	
23	3.45	1.86	
24	2.57	2.57	

PDC/VPS IC (IC151, LC74793)

PIN NO.	REC	PB
1	0	0
2	2.64	2.68
3	2.68	2.72
4	0	0
5	0	0
6	3.7	3.7
7	3.9	3.9
8	4.98	5.12
9	0	4.74
10	0	0
11	1.63	3.18
12	1.63	3.18
13	0.82	1.35
14	0.01	0.01
15	5.09	5.12
16	2.75	3.02
17	2.55	2.57
18	4.67	4.72
19	5.01	5.02
20	4.99	5.06
21	0	0
22	3.74	3.79
23	5.05	5.11
24	5.08	5.13

EEPROM (IC503, ATM24D08)

PIN NO.	REC	PB	
1	0	0	
2	0	0	
3	0	0	
4	0	0	
5	3.9	3.9	
6	3.9	4	
7	0	0	
8	5.24	5.29	

MOTOR DRIVE IC (IC502, BA6209)

PIN NO.	REC	PB	
1	0	0	
2	0.55	0.55	
3	8.78	0.88	
4	6.24	6.24	
5	0.01	0.01	
6	0.01	0.01	
7	12.12	11.74	
8	12.12	11.74	
9	0.91	0.91	
10	0.55	0.55	

Q SOUND IC (ICQ01, QX2010)

PIN NO.	REC	PB	PIN NO.	REC	PB	PIN NO.	REC	PB	PIN NO.	REC	РВ
1	3.47	3.46	6	4.45	4.44	11	3.49	3.47	16	4.46	4.43
2	0	0	7	4.45	4.43	12	4.47	4.44	17	4.46	4.43
3	4.44	4.43	8	4.45	4.43	13	4.45	4.43	18	4.46	4.43
4	4.45	4.44	9	3.49	3.47	14	4.46	4.43	19	3.46	3.44
5	4.45	4.44	10	0	0	15	4.44	4.41	20	9.41	9.35

VOLTAGE CHART

A/V ICHIP IC (IC301, HA118511F)

PIN NO.	REC	PB	PIN NO.	REC	PB	PIN NO.	REC	РВ	PIN NO.	REC	PB
1	2.5	2.5	26	2.1	2.1	51	0	0	76	2.2	2.4
2	2.5	2.5	27	0	0	52	2.4	2.4	77	4.5	4.5
3	0	0	28	2.8	2.8	53	2.8	2.8	78	2.8	2.8
4	2.5	2.5	29	1.9	1.9	54	1.9	1.9	79	3.78	2.1
5	0	0	30	2.8	2.8	55	2.1	2.1	80	2.5	2.6
6	1.4	0	31	2.8	2.8	56	2.8	2.8	81	1.2	2.4
7	2.5	2.5	32	0	0	57	2.5	2.5	82	2.4	2.4
8	2.5	2.5	33	0	0	58	2.8	2.8	83	2.2	2.2
9	2.5	2.5	34	0	0	59	2.8	2.8	84	0	3.3
10	2.5	2.5	35	2.7	2.7	60	2.8	2.8	85	0	0
11	2.5	2.5	36	5	5	61	5	5	86	2.3	2.1
12	5	5	37	0.1	0.1	62	5	5	87	2.3	2.1
13	2.1	1.6	38	5	5	63	5	5	88	2.3	2.1
14	2.1	1.6	39	2.7	2.7	64	4.25	4.25	89	2.3	2.1
15	2.3	2.3	40	5	5	65	2.1	2.3	90	5	5
16	.0	0.7	41	5	5	66	5	5	91	2.3	2.1
17	2.5	1.8	42	1.7	1.7	67	5	5	92	2.3	2.1
18	2.1	2.1	43	5	5	68	0	0	93	2.3	2.1
19	2.8	2.8	44	2.5	2.5	69	2.5	2.5	94	2.3	2.1
20	2.8	2.8	45	0	0	70	2.5	2.5	95	2.8	2.8
21	2.1	2.1	46	1.9	1.9	71	2.1	2.1	96	5	5
22	2.4	2.2	47	0	0	72	1.7	1.7	97	0	0
23	2.8	2.8	48	0	0	73	2.1	2.1	98	2	2
24	2.1	2.1	49	0	0	74	2.7	2.1	99	0	0
25	1.4	1.4	50	0.3	0.3	75	2.1	2.1	100	2.5	2.5

A/V SW IC (IC601, LA7148M)

PIN NO.	REC	PB									
1	5.89	5.89	10	5.47	5.47	19	2.14	2.06	28	0.09	0.09
2	0.37	0.37	11	0	0	20	2.02	1.87	29	5.25	5.25
3	0	0	12	0	0	21	1.49	1.07	30	0.09	0.09
4	0.08	0.08	13	0	0	22	1.49	1.07	31	5.26	5.26
5	5.89	5.89	14	2.14	2.14	23	2.04	1.15	32	0.09	0.09
6	0	0	15	5.05	5.06	24	0	0	33	0.09	0.09
7	0	0	16	1.73	1.73	25	3.75	3.75	34	6.11	6.11
8	9.36	9.36	17	5.05	5.05	26	4	4	35	5.25	5.25
9	5.89	5.89	18	1.73	1.73	27	0.09	0.09	36	5.89	5.89

HI-FI IC (IC251, TDA9005H)

PIN NO.	REC	PB									
1	0	0	12	0	0.03	23	3.85	3.81	34	9.42	9.36
2	3.81	3.81	13	3.83	3.83	24	3.86	3.77	35	4.21	0.53
3	3.81	3.81	14	0	0	25	3.86	3.85	36	4.2	0.53
4	0	0	15	3.33	3.31	26	0.74	0.7	37	4.18	0.53
5	0	0	16	4.56	4.56	27	0	0	38	4.2	0.17
6	3.81	3.81	17	4.55	4.56	28	3.82	3.82	39	0	0
7	3.81	3.81	18	3.31	3.29	29	3.85	3.82	40	5.05	5.09
8	3.81	3.81	19	4.56	4.56	30	0.72	0.7	41	0.93	0.94
9	3.81	3.81	20	4.56	4.56	31	3.86	3.81	42	3.75	3.7
10	3.81	3.81	21	4.56	4.56	32	3.86	3.79	43	3.95	4
11	3.81	3.81	22	3.81	3.81	33	3.86	3.77	44	1.74	2.1

NICAM IC (IC051, MSP3415D)

		DIN NG	- FF
PIN NO.	EE	PIN NO.	EE
1	0.03	27	0
2	2.29	28	0
3	0.01	29	0
4	0.01	30	3.69
5	0	31	3.7
6	4.95	32	0
7	3.95	33	8.25
8	3.7	34	6.57
9	0	35	0
10	0	36	3.66
11	0	37	0
12	0	38	0
13	0	39	3.68
14	0	40	3.68
15	0	41	3.68
16	4.95	42	3.68
17	0	43	2.54
18	0.01	44	3.69
19	0	45	0
20	5.1	46	4.92
21	0	47	1.5
22	0	48	1.5
23	0	49	0

A2 IC (IC051, MSP3405D)

PIN NO.	EE	PIN NO.	EE
1	0.01	27	0
2	0	28	0
3	0.01	29	0
4	0.01	30	3.72
5	0	31	3.73
6	5.02	32	0
7	3.6	33	8.15
8	3.3	34	6.47
9	2.47	35	0
10	2.46	36	3.68
11	2.43	37	0
12	0.02	38	0
13	0.03	39	3.71
14	0.02	40	3.71
15	0.02	41	3.71
16	5.02	42	3.71
17	0	43	2.57
18	0.02	44	3.72
19	0.01	45	0
20	5.12	46	4.98
21	0	47	1.51
22	0	48	1.51
23	0	49	0

VOLTAGE CHART

PIN NO.	EE	PIN NO.	EE
24	1.66	50	0
25	1.69	51	2.32
26	0	52	2.26

PIN NO.	EE	PIN NO.	EE
24	1.69	50	0
25	1.7	51	2.35
26	0	52	2.27

TMI (RF101, LGTMI-SLQ1-S)

PIN NO.	REC	РВ	PIN NO.	REC	PB	PIN NO.	REC	PB	PIN NO.	REC	PB
1	4.83	4.9	7	31.9	31.9	13	4.9	0	19	1.08	0
2	0	0	8	1.91	0	14	4.9	0	20	0.23	0.03
3	3.7	3.7	9	0	0	15	0	0	21	2.43	0
4	4.85	4.9	10	0	0	16	31.9	31.9	22	2.01	0.01
5	4	3.9	11	3.9	4	17	0	0	23	2.69	0
6	0	0	12	3.7	3.7	18	0	0	24	2.74	0

CHIP TR (2412KB, 1037KB)

PIN NO.	EMI	TTER	COLL	ECTOR	BA	ASE
PIN NO.	REC	PB	REC	PB	REC	PB
Q301	3.15	1.46	5.03	5.03	0	2.09
Q305	1.95	1.94	5.01	5.01	2.53	2.55
Q330	3.18	3.18	0	0	2.54	2.36
Q331	2.51	2.51	5.01	5.01	3.18	3
Q366	2.36	1.88	5.03	5.03	3	0.02
Q377	2.36	1.88	5.03	5.04	2.52	2.51
Q379	3.17	1.54	5.03	5.04	2.33	2.15
Q380	3.17	1.54	5.03	5.04	3.83	0.06
Q392	1.7	1.52	5.03	5.04	2.33	2.15
Q502	0	0	20.54	19.85	0.01	0.01
Q517	0.01	0	2.07	1.68	0.16	0.31
Q518	0.01	0	1.71	0.95	0.24	0.39
Q520	0	0	2.08	1.68	0.17	0.33

RESET IC (IC504, KA7533Z)

PIN NO.	PIN NO. REC	
1	5.23	5.23
2	0	0
3	5.23	5.23

REGULATOR IC (IC802, KA431AZ)

PIN NO.	REC	PB
1	2.49	2.49
2	0	0
3	4.82	4.82

SERVICE MODE

1. service mode

ITEM	OSD	REMARKS
Press the [MENU] button to go to [MAIN MENU] screen and press the number [484] in sequence then go to [SERVICE MODE] screen.	1 MAIN MENU	
ENGLISH only for this special menu.	FTimer Program Timer Review VCR Setup	
3. The [SERVICE MODE] composes the followings. 1) SVC MODE FOR REPAIR 2) TIMER CHECK MODE 3) CHANGE OF VIDEO DATA 4) CHANGE OF Hi-Fi DATA 5) AUTO REPEAT	PR + · · ; select OK : confirm MENU : end WELCOME TO SVC MODE!	
	1 SVC MODE FOR REPAIR 2 TIMER CHECK MODE 3 CHANGE OF VIDEO DATA 4 CHANGE OF HI-FI DATA 5 AUTO REPEAT	
	0 EXIT	

2. SVC MODE FOR REPAIR

2 - 1. ERROR CHECK MODE

ITEM	OSD	REMARKS
Press the number 1 button , then OSD 1 is displayed in the initial SVC mode screen.	SVC MODE FOR REPAIR 1 DECK JIG CONNECTION MODE (OFF; 2 EE MODE WITHOUT DECK MODE(OFF) 3 ERROR CHECK MODE 0 RETURN *ERROR CHECK MODE	
Press the number 3 button , then OSD 2 is displayed in the initial SVC MODE FOR REPAIR screen. It can be selected in TAPE OUT state only.	2 ERROR CHECKING CHECKING PLEASE WAIT * "CHECKING" is blinks for 5 seconds.	
3. PAL TEST TAPE is inserted after guide message is appeared, PLAY → CUE → STILL → SLOW → F.F → REW → PLAY → REV → STOP operations are executed automatically and OSD 4 will be displayed. To press 0 button on OSD 4 will be ejected.	3 ERROR CHECK MODE PLEASE INSERT A TEST TAPE FOR ERROR CHECK	
4. The error state is displayed 'OK' or 'NG' in ERROR CHECK RESULTS screen. * '' means unchecked state.	ERROR CHECK RESULTS 1 DRUM OK 2. CAPSTAN OK 3. SHELL OK 4. THEEL OK 5. CAM OK 6. CTL NG 7. ENVELOPE 0. RETURN	

2 - 2. DECK JIG CONNECTION MODE

ITEM	OSD	REMARKS
 Press the number 1 button, OFF ↔ ON is toggled in the SVC MODE FOR REPAIR screen. 		
* The initial state is set to OFF mode.		

2 - 3. EE MODE WITHOUT DECK

ITEM	OSD	REMARKS
 Press the number 2 button, OFF ↔ ON is toggled in the SVC MODE FOR REPAIR screen. 		
* The initial state is set to OFF mode.		

3. TIMER CHECK MODE

3 - 1. FAST CLOCK OPERATION

	ITEM	OSD	REMARKS
	* TIMER CHECK MODE is used to check the TIMER RECORD/SHOWVIEW RECORD and VFD SEGMENT.		
1.	Press the number 2 button, then OSD 1 will be displayed in the initial SVC mode screen.		
2.	Press the number 1 button, FAST CLOCK OPERA- TION will be selected in the TIMER CHECK MODE screen.	TIMER CHECK MODE 1 FAST CLOCK OPERATION 2 VFD SEGMENT CHECK	
	* The clock is operated with 60 times (1Min 1Sec.)		
3.	Press the number 1 button, VFD SEGMENT CHECK will be selected in the TIMER CHECK MODE screen.	0 RETURN	
	* All segments are lit on VFD for 5 seconds.		

4. CHANGE OF EEPROM DATA

ITEM	OSD	REMARKS
* [CHANGE OF EEPROM DATA] is used to change the VIDEO/AUDIOcharacteristic data.		
 Press number [3] button to activate the mode. Press [←] button to move from right to left. Press [→] button to move from up to down. Press [OK] button to toggle the bit of data. Then Press [0] button to confirm the change. 	00011101 A: 11111110 A 2 10000010 A 3 10100010 A 4 11011011 A 5 01001010 A 6	
* System data can be changed by pressing [PAL/SECAM] button. Then "A" is changed as "P → M → A" by turn whenever the key is pressed. * For SECAM model, the order is "A→ S→ P→M→ A".	e RETURN	

5. CHANGE OF EEPROM DATA DURING PB MODE

ITEM	OSD	REMARKS
 Pressnumber(3) buttortoactivatethemodeduringPlayBack. * Press [REC] button to adjust PG (6.5H) Press [←] button to move from right to left. Press [→] button to move from up to down. Press [OK] button to toggle the bit of data. Then Press [0] button to confirm the change. 	00011101 A 1 11111110 A 2 10000010 A 3 10100010 A 4 11011011 A 5 01001010 A 6	
	0 RETURN REC PG (6.5H)	

6. CHANGE OF EEPROM DATA DURING SLOW MODE

ITEM	OSD	REMARKS
 Press number [3] button to activate the mode during SLOW mode. Press [← / →] button to adjust SLOW tracking. Adjustment steps : [0 - 99] & [-99 - 0] 	0 0 0 1 1 1 0 1	

7. THE METHOD TO INITIALIZE THE VIDEO DATA

- 1. When [484] is sequentially pressed in MENU mode, the SERVICE mode is activated.
- 2. Choose "CHANGE OF VIDEO DATA" by pressing [3].
- 3. The input video signal should be PAL or null signal and the speed should be SP.
- 4. Change A1 bytes to all "1" by the $\{\leftarrow\}$, $\{\rightarrow\}$, $\{OK\}$ buttons.
- 5. The data are stored in EEPROM when [0] button is pressed.
- 6. Pull out the mains power cord.
- 7. Instantly short the both leads of C524 on MAIN PCB to reset the VCR.
- 8. Plug in the mains power cord again.

8. THE METHOD TO CONTROL THE SERIAL DATA

- 1. Access to the SERVICE MODE by pressing [484] buttons sequentially in MAIN MENU.
- 2. Choose "CHANGE OF VIDEO DATA" by pressing [3].
- 3. Then the data table which indicates the current video system (PAL/SECAM) and speed (SP/LP) is displayed on screen, while it detects the system and speed automatically.
- 4. Select the system and speed using [PAL/SECAM] button and [SP/LP] button on remote control if you need to change.
- 5. The cursor on the data table moves from right to left when the [\leftarrow] button is pressed.
- 6. The cursor on the data table moves from up to down when the [\rightarrow] button is pressed.
- 7. Data is toggled whenever the [OK] button is pressed on the cursor position.
- 8. If you need to change the data related to TRICK PLAY, it can be easily accessed in STILL mode.
- 9. First, the mode of the system detection should be AUTO mode after you change the data, and then if [0] button is pressed after this, the data of the current status are stored in EEPROM, then the SERVICE MODE MENU is displayed.
- 10. The data corresponding to the system, speed, input selection, trick play are not changed.
 - * The group indication part on the data table is changed as in order of A1, A2, ... \rightarrow P1, P2, ... \rightarrow M1. M2. ... \rightarrow S1, S2, ... (SECAM ONLY) \rightarrow A1, A2, ... whenever the [PAL/SECAM] button on remote control is pressed, the system detection of which are A(AUTO), P(FORCED PAL), M(FORCED MESECAM), S(FROCED SECAM) respectively.
 - * The data changed to the current system according to the input video signal automatically in case of AUTO mode and if no signal, it changes to PAL system.
 - * Adjust the correct system by pressing the [PAL/SECAM] button on remote control if the current status of the system is not correspond to the input video signal.

9. SERIAL CONTROL DATA TABLE FOR HITACHI SUPER A/V 1 CHIP IC, HA118511F (1)

D8	0 10:4	D16	REC APC : PB Y/YD Switching	VMois	· · · · · · · · · · · · · · · · · · ·			D24	REC L-SECAM Switching:	Emphasizing PB-Y Level up Except SECAM : Normal	:mphasizing	D32	S-DET. On/Off CTL	ű	1 Off(Fixed VHS Mode)			D40	Drum FF Edge Mode	0 Off
07			REC AP	1	5 5 5 7	5			RECL	Emphasizing PB-Y Level u	1 SECAM: E Level Up			0				D39	SP/SP	0 L G & G &
	0 3.58M 1 4.43M	D15	REC C-Comb : PB N->P Conv./JOG	The state of the s				D22,D23	Audio Input	00 Input 1 01 Input 2	10 Input 3 11 A. Mute On	D30,D31	REC FM Filter Slope Adj. :	PB EQ P-EQ fo Adj.	Low Lowest	Medium Lower High Higher	Prohibit : Highest	D38	REC Mute : Trick Play	Off : Standard Play On : Trick Play
De De	0 NTSC 1 PAL		REC C-Comb : F) O O	٠.			D20,D21	Video Input : PB P-EQ Q-Adj.		. Lower t : Lowest	D29	REC-C In CTL	0 Compo. In	1 Sepa. In 00	01 10				0 -
15	10 Audio PB 11 Prohibit	14	-Sync. : PB DE	Œ.	90	8,					11 Prohibit	D28,D29	PB G-EQ Q-CTL	00 -1dB	71 0dB 10 +1dB	11 +2dB			JT.	3 Normal/0dB 3 Normal/+3dB 3 Normal/+6dB 8 Normal/+9dB
D4,D5	00 Audio EE 10 A 01 Audio REC 11 I	D13,D14	REC Copy-G/CLR-Sync.: PB DE	80 On/Off 0 9dB			ABO : UDITO :	D19	Delay ACK Control	0 Automatic 1 Forced B/W		D27	D.O CTL	0 Auto		<u> </u>	57.77	D36,D37	Adj. : Tríck PB CTL/Enve. Det. CTL	1100 27mA : PB Normal/0dB 1101 28.5mA: PB Normal/+3dB 3 1110 30mA : PB Normal/+6dB dB 1111 31.5mA: PB Normal/+9dB dB
		D11,D12	YNR LNC REC : PB	#5 ::	YNR	10 MOD fo Fix : LNC(Shallow)		D18	REC Mix CTL : PB C-Delay	0 Mix Off : 0 nsec 1 Mix On : 150 nsec		D25,D26	PB EQ-fo Adj.	00 0%		11 +10%		D34,D35,D36,D37	REC-Current Adj.: Trick	0110 19mA : PB Still/+6dB 0111 20mA : PB Still/+9dB 1000 21mA : PB Search/0dB 1001 22.5mA: PB Search/+3dB 1011 25.5mA: PB Search/+6dB 1011 25.5mA: PB Search/+9dB
D2,D3	ESECAM SP ESECAM LP		YNR	# O 08	01 YNR	10 MOD fo F	500		Switching	ffsc by fh			ent							3
	00 SP 10 MESECAM SP 01 LP 11 MESECAM LP	D9,D10	REC Detail Enhancer : PB N.C	Lowest	Lower	: Higher	100161	D17	REC C-Comb CTL:CCD CLK Switching	0 No YL Corr.:Non-Synchronized 2fsc 1 YL Corr.:Synchronized 2fsc Out by fh		D25,D26,D27,D28	REC Y/C Mix Level Adjustment	0000 -9.0dB 0110 -12.0dB 1100 -15.0dB	0010 -10.0dB 1000 -13.0dB 1110 -16.0dB	0011 -10.5dB 1001 -13.5dB 1111 -16.5dB 0100 -11.0dB 1010 -14.0dB	1011 -14.5dB			0000 13mA : PB Normal/0dB 0001 14mA : PB Normal/+3dB 0010 15mA : PB Normal/+6dB 0011 16mA : PB Normal/+9dB 0100 17mA : PB Still/0dB 0101 18mA : PB Still/+3dB
D1	0 Y/C REC 1 Y/C PB		REC Detail E	#O 00	01 Low	10 Medium:	- 1		REC C-	0 No YL Corr. 1 YL Corr.:Syr		a	REC Y/I	0000 -9.0dB (0010 -10.0dB	0011 -10.5dB 1001 -13.5dB 0100 -11.0dB 1010 -14.0dB	0101 -11.5dB	D33	Pre-Amp.	0 PB 1 REC

10. HITACHI A/V 1CHIP SERIAL CONTROL TABLE (PAL 4H'D)

- PAL SP

(EE/REC)

D1	02	D3	D4	D5	D6	D7	D8
į.	0	Ĵ	0	- 1	1	1	1
D9	D10	D11	D12	D13	D14	D15	D16
	0	9	0	0	;	1	0
D17	D18	D19	D20	D21	D22	D23	D24
Û	ð	0	0	1	Q	1	O.
D25	D26	027	D28	D29	D30	D31	D32
1	0	1 -	0	0	ĵ	0	1
D33	D34	D35	D36	D37	D38	D39	D40
9	1	Û	1	0	ĝ	Ð	0

(PB)

D1	D2	93	04	05	D6	07	D8
1	0	0	:	Į.	1	;	:
D9	D10	D11	012	D13	014	D15	D16
i	0	Û	:	ŝ	Ĵ	ŷ	Û
D17	D18	019	320	D21	022	023	D24
G	0	ű	;	Ĵ	0	:	1
D25	D26	027	D28	D29	030	931	D32
1	0	0	0	1	3	į.	1
D33	D34	D35	036	D37	D38	039	D40
0	C	0	Ŀ	1	Ç.		0

(TRICK)

01	02	D3	D4	D 5	D6	D7	D8
	0	ð	1	0	1	1	i
09	010	D11	D12	013	D14	D15	D16
:	;	f. g	1	C	û	0	8
917	218	Ð19	020	021	D22	D23	D24
;	Ç	ô.	-O	Û	1	;	0
025	D26	D27	D28	D29	D30	D31	D32
)	1	0	:	0	Û	;
033	D34	D35	D36	D37	D38	D39	040
:		ő	:	1	•	û .	1

- PAL LP

(EE/REC)

D1	D2	03	D4	D5	D6	D7	D8
0	C	1	0	0	1	1	1
D9	D10	011	D12	D13	D14	015	D16
ŷ.	0	0	0	0	1	!	0
D17	D18	D19	D20	D21	D22	D23	D24
0	0	C	0	1	0	1	0
D25	D26	D27	D28	D29	D30	D31	D32
0	1	0	0	0	0	C	1
D33	D34	D35	D36	D37	D38	D39	D40
ŷ	0	1	1	0	0	1	0

(PB)

D1	D2	03	D4	95	06	D7	30
	ı	1		:			
D9	D10	911	012	013	D14	D:3	316
1	9	9		:	û	0	2
D17	D18	019	020	D21	022	023	D24
0	0	9	Ĵ	ý	ŷ	:	,
D25	D26	D27	028	D29	D30	D3*	D32
1	0	9	:		9	÷	1
D33	D34	035	J36	D37	D38	D36	D40
0	C	Ģ	1	1	ŷ		G

21	02	D3	04	95	D6	D7	D8
				1	1	1	1
59	210	011	012	013	D14	D15	D16
•	:	÷	1	2	Q	:	3
317	01.8	019	020	02!	D22	D23	D24
:	÷)	5	:	1	4	3
025	026	027	028	D29	D30	931	D32
	:		Ĵ		3)	:
D33	334	D35	D36	037	D38	039	D40
:		0		1	1		:

- 1) In case of switching EE to REC, "00" of D4, D5, "1" of D13 and "0" of D33 are switched to "01", "0" and "1" respectively.
- 2) INPUT SELECT is switched to FRONT AV(10), SCART AV(01), IF AV(00) according to switching part truth table.
- 3) In case of NTSC PB, "1" of D6, "1" of D8 and "0" of D15 are switched to "0", "0" and "1" respectively based on PAL DATA.
- 4) The data in special playback are as follows.

MODE	D33	D34	D35	D36	D37	D38	D39	D40
SP STILL	0	0	1	1	1	1	0	1
SP SEARCH	0	1	0	1		1	0	1
SP SLOW (STOP MODE)	0	0	1	1	1	1	0	1
SP SLOW (MOVE MODE)	0	0	0	1		0	0	1

MODE	D33	D34	D35	D36	D37	D38	D39	D 40
LP STILL	0	0	1	1	1	1	1	1
LP SEARCH	0	:	Û	1 -	1	1	0	1
LP SLOW (STOP MODE)	0	0	1	1	1	1	1	1
LP SLOW (MOVE MODE)	0	0	0	1	1	0	1	1

SERVICE MODE

- MESECAM SP

(EE/REC)

D1	D2	D3	D4	D5	D6	D7	D8
0	1	0	0	0	1	;	1
D9	D10	D11	012	D13	D14	D15	D16
1	ę	0	0	0	1	1	0
D17	D18	019	D20	D21	D22	D23	D24
0	0	0	0	1	0	1	0
D25	D26	D27	D28	D29	D30	D31	D32
1	Q	1	0	0	0	Û	1
D33	D34	D35	D36	D37	D38	D39	D40
0	1	0	1	0	0	0	0

(PB)

D1	D2	D3	D4	D5	D6	07	D8
1	1	9	1	0	1	:	1
D9	D10	D11	D12	D13	D14	D15	D16
1	0	Û	1	0	0	9	0
D17	D18	D19	D20	D21	022	D23	D24
0	0	Ş	0	Û	0	1	
D25	D26	D27	D28	D29	D30	D31	D32
1	0	ė	0		g	Ĉ	
D33	D34	D35	D36	D37	D38	D39	D40
G	Û	Ĉ	1	-	Û	û	5

(TRICK)

I	D1	02	D3	D4	05	De.	D7	3.
	IJ1	92	UJ	1/4	22	D€	UT	38
	1		9	·	9			
Ì	D9	910	011	D12	D13	014	D15	D16
	1	Ş	ĝ		ΰ	3	9	
	D17	D18	Ð19	D20	D21	D22	023	D24
	Ç	1.3	0	2	5	;		:
ı	D25	026	D27	028	D29	D30	D31	D32
	1	-	1	1	1	3	2.	1
	D33	034	D35	036	D37	380	D39	040
	9	ij	ĵ.		•	•	- 1	

- MESECAM LP

(EE/REC)

D1	D2	D3	D4	D5	D6	07	D8
0	1	1	0	0	1	1	1
D9	D10	D11	D12	D13	D14	D15	D16
0	0	0	0	0	1	1	0
D17	D18	D19	D20	D21	D22	D23	D24
0	0	0	0	1	0	1	0
D25	D26	D27	D28	D29	D30	D31	D32
0	;	0	0	0	Û	0	1
D33	D34	D35	D36	D37	D38	D39	D40
9	0	1	1	0	C	1	0

(PB)

D1	D2	D3	D4	05	D6	D7	9.0
1	1	:	1	S	1	;	
09	D10	D11	D12	D13	D14	D15	016
1	0	1	1	. 0	ĵ	- 2	ŝ
017	D18	D19	D20	D21	022	D23	024
Ģ	C	ŧ	ŋ	:	9		
D25	D26	027	D28	D29	D30	031	D32
1	0	Ş	e	:	0	ŷ	1
D33	D34	D35	D36	D37	D38	D36	D40
0	0	5	1	1	0	:	0

D1	D2	53	54	D5	D6	07	26
1			1	ê	1		
09	316	<u>0</u> 11	012	D13	314	015	216
:	-	:		Ş)	1	:
017	918	D19	020	021	022	D23	J24
0	7	2	ξ.	0			1
D25	D26	027	D28	D29	D30	D31	232
1	:		- j	1	3	:	
D33	034	D35	036	D37	D38	D39	D40
-		:		1		1	·

- 1) In case of switching EE to REC, "00" of D4, D5, "1" of D13 and "0" of D33 are switched to "01", "0" and "1" respectively.
- 2) INPUT SELECT is switched to FRONT AV(10), SCART AV(01), IF AV(00) according to switching part truth table.
- 3) In case of NTSC PB, "1" of D6, "1" of D8 and "0" of D15 are switched to "0", "0" and "1" respectively based on PAL DATA.
- 4) The data in special playback are as follows

MODE	D33	D34	D35	D36	D37	D38	D39	D40
SP STILL	0	0	1	1	1	1	0	1
SPSEARCH	0	1	0	1	1	1	0	1
SP SLOW(STOP MODE)	0	0	1	1	1	1	0	1
SP SLOW(MOVE MODE)	0	0	0	,	1	0	0	1

MODE	D33	D34	D35	D36	D37	D38	D39	D40
LP STILL	9	0		1	_1	. :	1	•
LP SEARCH	C	1	G	i	1	1	0	
LP SLOW(STOP MODE)	0	0	:		1	1	1	1
LP SLOW(MOVE MODE)	0	0	r		1	n	:	

11. SERIAL CONTROL DATA TABLE OF HITACHI SUPER A/V 1CHIP IC (PAL2H'D SP)

- PAL SP

(EE/REC)

01	D2	D3	D4	D5	D6	07	D8
9	0	0	0	0	1	1	1
D9	D10	D11	012	013	D14	D15	D16
1	0	0	Û	0	1	1	0
017	D18	D19	D20	D21	D22	D23	D24
ę.	0	0	0	1	ű	:	ĵ
D25	D26	D27	D28	D29	D30	D31	D32
1	0	1	ĝ.	ŋ	ů		1
D33	D34	D35	D36	D37	D38	D39	D40
P	:	1	S	ę.	e.		Ş

(PB)

D1	D2	D3	D4	D5	D6	D7	D8
:	0	0	;	0	1		1
D9	D10	D11	D12	D13	D14	D15	D16
. :	0	0	:	Û	0	;	2
D17	D18	D19	D20	D21	D22	023	D24
Û	0	0	Û	0	0	•	1
D25	D26	D27	D28	D29	D30	D31	D32
1	0	0	0	1	0	1	•
D33	D34	D35	D36	D37	D38	D39	D40
:	1	1	:	:	2		

(TRICK)

D1	D2	D3	D4	D5	D6	D7	D8
1	0	0	1	0	1	1	0
D9	D10	D11	D12	D13	D14	D15	D16
1	0	0	1	0	0	0	-0
D17	D18	D19	D20	D21	D22	D23	D24
0	0	0	0	0	1	1	C
D25	026	D27	D28	D29	D30	D31	D32
1	0	1	0	1	0	0	1
D33	D34	D35	D36	D37	D38	D39	D40
0		3	1	1	1	0	1

- 1) In case of switching EE to REC, "00" of D4, D5, "1" of D13 and "0" of D33 are switched to "01", "0" and "1" respectively.
- 2) INPUT SELECT is switched to FRONT AV(10), SCART AV(01), IF AV(00) according to switching part truth table.
- 3) In case of NTSC PB, "1" of D6, "1" of D8 and "0" of D15 are switched to "0", "0" and "1" respectively based on PAL DATA.
- 4) The data in special playback are as follows.

MODE	D33	D34	D35	D36	D37	D38	D39	D40
SP STILL	0	1	1	1	1	•	0	1
SP SEARCH	0	1	1	1	:	•	0	1
SP SLOW(STOP MODE)	0	1	1	1	1		0	1
SP SLOW(MOVE MODE)	0	1	1	1	,	0	0	1

- MESECAM SP

(EE/REC)

0!	D2	D3	D4	D5	D6	D7	D8
	1	0	0	0	1		1
D9	D10	D11	D12	D13	D14	D15	D16
	9	0	G	0	1	1	0
017	D18	D19	D20	D21	D22	D23	D24
* >	0	0	9	1	;		1
D25	D26	D27	D28	D29	D30	D31	D32
	0	1	0	9	C	0	1
033	D34	D35	D36	D37	D38	D39	040
:	1	1	9	9	ų,	Ģ.	Û

(PB)

01	D2	D3	D4	D5	D6	07	D8
•	1	0		ð	1		
D9	D10	011	D12	D13	D14	D15	D16
1	0	0	1	0	0	9	0
D17	D18	D19	D20	D21	D22	D23	D24
ţ	0	0	0	0	0		:
D25	D26	D27	D28	029	D30	D31	D32
:	0	0	0	1	0	ĉ	-
033	D34	D35	D36	D37	D38	D39	D40
ĉ.	1	1	1	1	0	0	Ĵ

D1	02	D3	D4	D5	D6	D7	08
:	:	0	1	0		:	ŷ
D9	D10	D11	D12	D13	D14	D 15	D16
	0	0	1	0	Q	ð	1)
D17	D18	D19	D20	D21	D22	D 23	D24
Û	0	0	0	0	1	1	6
D25	D26	D27	D28	D29	D30	D31	D32
-	0	1.	70	1	Û	0	
D33	D34	D35	D36	037	D38	D 3 9	D40
Ç	•	1	1	1	1	0	

- 1) In case of switching EE to REC, "00" of D4, D5, "1" of D13 and "0" of D33 are switched to "01", "0" and "1" respectively.
- 2) INPUT SELECT is switched to FRONT AV(10), SCART AV(01), IF AV(00) according to switching part truth table.
- 3) In case of NTSC PB, "1" of D6, "1" of D8 and "0" of D15 are switched to "0", "0" and "1" respectively based on PAL DATA.
- 4) The data in special playback are as follows.

MODE	D33	D34	D35	D36	D37	D38	D39	D40
SP STILL	-0	ī	1	1	1	- 1	0	1
SP SEARCH	0	1	1	1	1		0	1
SP SLOW(STOP MODE)	0	1	1	1	1	,	0	1
SP SLOW(MOVE MODE)	0	1	1	1	1	(°)	0	1

12. SERIAL CONTROL DATA TABLE OF HITACHI SUPER A/V 1CHIP IC (PAL 2H'D LP)

- PAL SP

(EE/REC)

D1	D2	D3	. D4	D5	D6	D7	D8
0	0	0	0	0	1	1	1
D9	D10	D11	D12	D13	D14	D15	D16
1	0	0	0	0	1	1	0
D17	D18	D19	D20	D21	D22	D23	D24
0	0	0	0	1	0	1	0
D25	D26	D27	D28	029	D30	D31	D32
1	0	1	0	G	0	1	1
D33	D34	D35	D36	D37	D38	D39	D40

(PB)

(TRICK)

D1	D2	03	D4	D5	D6	D7	D8
1	0	0	1	0	1	1	1
D9	D10	D11	D12	D13	D14	D15	D16
1	0	0	1	0	0	0	0
D17	D18	D19	D20	D21	D22	D23	D24
0	0	0	0	0	0	1	1
D25	D26	D27	D28	D29	D30	D31	D32
1	0	0	0	1	0	0	1
D33	D34	D35	D36	D37	D38	D39	D40
0	1	1	1 :	1	0	G	0

	Ð1	D2	D3	D4	D5	D6	07	D8
	1	0	0	1	0	1	1	0
	D9	D10	D11	D12	D13	D14	D15	D16
	1	0	Û	1	0	0	0	0
	D17	D18	D19	D20	D21	D22	D23	D24
	0	0	ĵ	0	0	1 ,	1	0
	D25	D26	D27	D28	D29	D30	D31	032
	1.	0	1	0	1	0	0	1
	D33	D34	D35	D36	D37	D38	D39	D40
į	0	1	:	!	1	٠,	G	1

- PAL LP

(EE/REC)

D1	D2	D3	D4	D5	D6	D7	D8
0	0	1	0	0	1	1	1
D9	D10	D11	D12	D13	D14	D15	D16
0	0	0	0	0	1	1	0
D17	D18	D19	D20	D21	D22	D23	D24
0	0	0	0	1	0	1	0
D25	D26	027	D28	D29	D30	D31	D32
0	1		0	0	0	1	1
D33	D34	D35	D36	D37	D38	D39	D40
0	1	0	1	0	0	0	9

(PB)

D1	D2	D3	D4	D5	D6	D7	D8
1	0	1	1	0	1	1	1
D9	D10	D11	D12	D13	D14	D15	D16
1	0	0	1	0	0	0	0
017	D18	D19	D20	D21	D22	D23	D24
0	0	Ď	0	0	0	1	1
D25	026	D27	D28	D29	D30	D31	D32
1	0	0	0	1	0	0	1
D33	D34	D35	D36	D37	D38	D39	D40
()	1	1	1	1	0	0	G

D1	D2	D3	D4	05	D6	D7	D8
1	0	1	:	0	1	1	1
D9	D10	011	D12	D13	D14	D15	D16
1	0	6	:	0	C	1	0
D17	D18	D19	D20	D21	D22	D23	D24
0	Ģ	9	0	0	1	,	0
D25	D26	D27	D28	D29	D30	D31	D32
1	0	1	0	1	0	0	1
D33	D34	D35	D36	D37	D38	D39	D40
0	1	•	:	1	1 .	Ą	1

- 1) In case of switching EE to REC, "00" of D4, D5, "1" of D13 and "0" of D33 are switched to "01", "0" and "1" respectively.
- 2) INPUT SELECT is switched to FRONT AV(10), SCART AV(01), IF AV(00) according to switching part truth table.
- 3) In case of NTSC PB, "1" of D6, "1" of D8 and "0" of D15 are switched to "0", "0" and "1" respectively based on PAL DATA.
- 4) The data in special playback are as follows..

MODE	D33	D34	D35	D36	D37	D38	D39	D40
SP STILL	0	1	1	1	1	1	0	1
SP SEARCH	0	1	1	1	1	1	0	1
SP SLOW (STOP MODE)	0	1	1	1	1	1	0	1
SP SLOW (MOVE MODE)	0	1	1	1	1	0	0	1

MODE	D33	D34	D35	D36	D37	D38	D39	D40
LP STILL	0	1	1		1	1	0	1
LP SEARCH	0	1	1	1	1	1	0	1
LP SLOW (STOP MODE)	0	1	1	•	1	1	0	1
LP SLOW (MOVE MODE)	0	1	1	1	1	0	n	1

- MESECAM SP

(EE/REC)

Df	D2	D3	D4	D5	D6	D7	D8
0	1	0	0	0	1	1	1
D9	D10	D11	D12	D13	D14	D15	D16
í	0	0	0	0	1	1	0
D17	D18	D19	D20	D21	D22	D23	D24
0	0	0	0	1	0	1	0
D25	D26	027	D28	D29	030	D31	D32
1	0	1	0	0	0	0	1
D33	D34	D35	D36	D37	D38	D39	D40
0	1	0	1	0	0	0	0

(PB)

I	D1	D2	D3	D4	05	D6	D7	D8
I	t	1	0	1	0	1	1	1
I	09	D10	011	D12	D13	D14	D15	D16
	1	0	Đ	1	0	0	0	0
I	017	D18	D19	D20	D21	D22	D23	D24
I	Û	0	0	0	0	0	1	1
I	D25	D26	D27	D28	D29	D30	D31	D32
I	1	0	0	0	1	0	0	1
ĺ	D33	D34	D35	D36	D37	D38	D39	D40
	0	1	1	1	1	0	0	0

(TRICK)

l	D1	D2	D3	04	D5	D6	D7	D8
	1	1	0	1	0	1	1	0
	D9	D10	D11	D12	D13	D14	D15 -	D16
l	1	0	0	1	0	0	0	0
	D17	D18	D19	D20	D21	D22	D23	D24
	0	0	0	0	0	1	1	0
	D25	D26	D27	D28	D29	D30	D31	D32
	1	0	1	0	1	0	0	1
	D33	D34	D35	D36	D37	D38	D39	D40
	0	1	1	1	1	1	0	1

- MESECAM LP

(EE/REC)

D1	D2	D3	D4	D5	D6	07	D8
0	1	1	0	0	1	1	1
D9	D10	D11	D12	D13	D14	D15	D16
0	0	0	0	0	1	1	0
017	D18	D19	D20	D21	D22	D23	D24
0	0	0	0	1	0	1	0
D25	D26	D27	D28	D29	D30	D31	D32
0	1	1	0	0	0	0	1
D33	D34	D35	D36	D37	D38	D39	D40
0	1	0	1	0	0	0	0

(PB)

		,					
D1	D2	-03	D4	D5	D6	D 7	D8
1	1	1	1	0	1	1	1
D9	D10	D11	D12	D13	D14	D15	D16
1	0	9	1	0	0	0	0
D17	D18	D19	020	D21	D22	D23	D24
0	0	0	0	0	0	1	1
D25	D26	D27	D28	D29	D30	D31	D32
1	0	0	0	1	0	0	1
D33	D34	D35	D36	D37	D38	D39	D40
Û	1	1	1	1	0	0	0

D1	D2	D3	D4	D5	D6	D7	08
1	1	1	1	0	1	1	1
D9	D10	D11	D12	D13	D14	D15	D16
1	0	0	1	0	0	1	0
D17	D18	D19	D20	D21	D22	D23	D24
0	0	0	0	0	1	1	0
D25	D26	D27	D28	D29	D30	D31	D32
1	0	1	0	1	0	0	1
D33	D34	D35	D36	D37	D38	D39	D40
0	1	1	1	1	1	0	1

- 1) In case of switching EE to REC, "00" of D4, D5, "1" of D13 and "0" of D33 are switched to "01", "0" and "1" respectively.
- 2) INPUT SELECT is switched to FRONT AV(10), SCART AV(01), IF AV(00) according to switching part truth table.
- 3) In case of NTSC PB, "1" of D6, "1" of D8 and "0" of D15 are switched to "0", "0" and "1" respectively based on PAL DATA.
- 4) The data in special playback are as follows...

MODE	D33	D34	D35	D36	D37	D38	D39	D40
SP STILL	0	1	1	1	1	1	0	1
SP SEARCH	0	1	1	1	1	1	0	1
SP SLOW(STOP MODE)	0	1	1	1	1	1	0	1
SP SLOW(MOVE MODE)	0	1	1	1	1	0	0	1

MODE	D33	D34	D35	D36	D37	D38	D.39	D40
LP STILL	0	1	1	1	- 1	1	0	1
LP SEARCH	0	1	1	1	1	1	0	1
LP SLOW(STOP MODE)	0	1	1	1	1	1	0	1
LP SLOW(MOVE MODE)	0	1	1	1	1	0	C	1

13. HITACHI A/V 1CHIP SERIAL CONTROL TABLE(SECAM 4H'D)

- PAL SP

(EE/REC)

D1	D2	D3	D4	D5	D6	D7	D8
0	0	0	0	0	1	1	1
D9	D10	D11	D12	D13	D14	D15	D16
1	C	0	0	0	1	1	0
D17	D18	D19	D20	D21	D22	D23	D24
0	0	0	0	1	0	1	ŋ
D25	D26	D27	D28	D29	D30	D31	D32
1	0	1	0	0	0	Û	1 -
D33	D34	D35	D36	D37	D38	D39	D40
Û	1	0	1	0	9	1	0

(PB)

D1	D2	D3	D4	D5	D6	D7	D8
1	0	0	1	0	1	t	1
D9	D10	D11	D12	D13	D14	D15	D16
1	e	0	1	0	0	0	0
D17	D18	D19	D20	D21	D22	D23	D24
C	0	0	0	0	0	1	1
D25	D26	D27	D28	D29	D30	D31	D32
1	9	0	0	1	0	0	i
D33	D34	D35	D36	D37	D38	D39	D40
9	Û	0	1	:	0	0	0

(TRICK)

D1	D2	D3	D4	D5	D6	D7	D8
i	G	0	1	0	1	1	1
D9	D10	D11	D12	D13	D14	D15	D16
	0	Q.	1	Ç	Đ	0	û
D17	D18	D19	D20	D21	D22	D23	D24
0	0	0	0	ę	1	1	0
D25	D26	D27	D28	D29	D30	D31	D32
1	0	1	C	!	9	Ç	!
D33	D34	D35	D36	D37	D38	D39	D40
3	C	0	1		:	0	1

- PAL LP

(EE/REC)

D1	D2	D3	D4	D5	D6	D 7	D8
0	0	1	0	0	1	1	1
D9	D10	011	D12	D13	D14	D15	D16
0	0	0	0	0	1	1	0
D17	D18	D19	D20	D21	D22	D23	024
0	0	0	0	1	0	1	0
D25	D26	D27	D28	D29	D30	D31	D32
0	1	1	0	0	0	0	1
D33	D34	D35	D36	D37	D38	D39	D40
0	0	1	0	1	0	1	ĵ

(PB)

D1	D2	D3	D4	D5	D6	D7	D8
1	0	1	1	0	1	1	1
D9	D10	D11	D12	D13	D14	D15	D16
1	0	0	1	0	0	0	Û
D17	D18	D19	D20	D21	D22	D23	024
ŷ	0	0	0	0	0	1	1
D25	D26	027	D28	D29	D30	D31	D32
1	0	0	0	1	0	Ç	1
D33	D34	D35	D36	D37	D38	D39	D40
0	0	0	1	1	0	1	0

D1	D2	D3	D4	D5	D6	07	D8
	C	1	,	9		1	1
D9	D10	D11	D12	D13	D14	D15	D16
1	Û	C	1	0	9	1	0
D17	D18	D19	D20	021	022	D23	D24
Ģ.	0	Û	0	0	:	1	Û
D25	D26	D27	D28	D29	D30	D31	D32
•	C	1	0	1	Ĵ	0	1
D33	D34	D35	D36	D37	D38	D39	D40
į.	÷	Q	1	1	,	1	1

- 1) In case of switching EE to REC, "00" of D4, D5, "1" of D13 and "0" of D33 are switched to "01", "0" and "1" respectively.
- 2) INPUT SELECT is switched to FRONT AV(10), SCART AV(01), IF AV(00) according to switching part truth table.
- 3) In case of NTSC PB, "1" of D6, "1" of D8 and "0" of D15 are switched to "0", "0" and "1" respectively based on PAL DATA.
- 4) The data in special playback are as follows..

MODE	D33	D34	D35	D36	D37	D38	D39	D40
SP STILL	0	0	1	1	1	1	0	1
SP SEARCH	0	1	0	1	1	1	0	1
SP SLOW (STOP MODE)	0	0	1	1	1	1	0	1
SP SLOW (MOVE MODE)	0	0	0	1	1	0	0	1

MODE	D33	D34	D35	D36	D37	D38	D39	D40
LP STILL	0	0	,	1	1	1	1	1
LP SEARCH	0	1	G	1	1	1	0	1
LP SLOW (STOP MODE)	0	0	1	1	1	1	1	1
LP SLOW (MOVE MODE)	0	0	0	1	1	0	1	1

- MESECAM SP

(EE/REC)

DI	D2	D3	D4	D5	D6	D7	D8
Û	1	0	0	0	1	1	1
D9	D10	D11	D12	D13	D14	D15	D16
!	Û	0	0	0	1	1	0
D17	D18	D19	D20	D21	D22	D23	D24
0	0	Ç	0	1	0	1	0
D25	D26	D27	D28	029	D30	D31	D32
. 1	Ç.	1 .	0	0	C	0	ſ
033	D34	D35	D36	D37	038	D39	D40
Û	:	0	1	0	0	0	0

(PB)

D1	D2	D3	D4	D5	D6	D7	D8
1	1	0	1	0	1	1	1
09	D10	D11	D12	D13	D14	D15	D16
1	0	Û	1	0	0	0	Û
D17	D18	D19	D20	D21	D22	D23	D24
0	1	0	0	0	0	1	1
D25	D26	D27	D28	D29	D30	D31	D32
í	0	0	0	1	C	0	:
D33	D34	D35	D36	D37	D38	D39	D40
0	0	0	1	1	G	0	0

(TRICK)

	,						
D1	D2	D3	D4	D5	D6	07	D8
1	i	0	f	0	1	1	1
D9	D10	D11	D12	D13	D14	D15	D16
1	0	0	1	0	0	0	0
D17	D18	D19	D20	D21	D22	D23	D24
Û	1	0	0	0	1	1	0
D25	D26	D27	D28	D29	D30	D31	D32
1	3	1	0	1	0	C	1
D33	D34	D35	D36	D37	D38	D39	D40
0	ĵ	ij.	1	1	1	9	,

- MESECAM LP

(EE/REC)

D1	D2	D3	D4	D5	D6	D7	D8
0		5	0	ŋ	:	1	1
D9	D10	D11	D12	D13	D14	D15	D16
0	9	0	0	0	1	1	0
D17	D18	D19	D20	D21	D22	D23	D24
0	ĝ	0	0	1	ŷ	1	0
D25	D26	D27	D28	D29	D30	D31	D32
0	1	1	0	0	0	0	1
D33	D34	D35	D36	D37	D38	D39	D40
g	:	1	0	:	Û	1	0

(PB)

D1	D2	03	D4	05	D6	D7	D8
1	1	1	1	0		1	1
D9	D10	D11	D12	D13	D14	D15	D16
1	0	0	1	0	0	ij.	0
D17	018	D19	D20	D21	D22	D23	D24
0	1	0	0	0	5	,	1
D25	D26	D27	D28	D29	D30	D31	D32
1 .	0	0	0	1	0	0	1
D33	D34	D35	D36	D37	D38	D39	D40
0	0	0	1	1	0		Ç

D1	D2	D3	D4	D5	D6	D7	D8
•	:	1	1	0	1		·
D9	D10	D11	D12	D13	D14	D15	016
	9	ŷ	1	ĵ	575	:	0
D17	D18	D19	D20	D21	D22	D23	D24
3	1	0	0	0.5		1	0
D25	D26	027	D28	D29	D30	D31	D32
•	Ğ	1	0	,	0	9	1
D33	D34	D35	D36	D37	D38	D39	D40
į.	Ĵ	C	1		1	1	

- 1) In case of switching EE to REC, "00" of D4, D5, "1" of D13 and "0" of D33 are switched to "01", "0" and "1" respectively.
- 2) INPUT SELECT is switched to FRONT AV(10), SCART AV(01), IF AV(00) according to switching part truth table.
- 3) In case of NTSC PB, "1" of D6, "1" of D8 and "0" of D15 are switched to "0", "0" and "1" respectively based on PAL DATA.
- 4) The data in special playback are as follows..

MODE	D33	D34	D35	D36	D37	D38	D39	D40
SP STILL	0	0	1	1	1	1	0	1
SP SEARCH	0	1	0	1	1	1	0	1
SP SLOW (STOP MODE)	0	0	1	1	1	1	0	1
SP SLOW (MOVE MODE)	0	0	0	1	1	0	0	1

MODE	D33	D34	D35	D36	D37	D38	D39	D40
LP STILL	0	0	1	.1	1	1	i	1
LP SEARCH	0	1	0	1	1	1	1	1
LP SLOW (STOP MODE)	0	0	1	1	1	1	1	1
LP SLOW (MOVE MODE)	0	0	0	1	1	0	!	1

SERVICE MODE

- SECAM SP

(EE/REC)

D1	D2	D3	D4	D5	D6	D7	D8
0	1	0	0	0	1	1	1
D9	D10	D11	D12	D13	D14	D15	D16
1	0	0	0	0	1	1	0
D17	D18	D19	D20	. D21	D22	D23	D24
0	0	0	0	1	0	1	1
D25	D26	D27	D28	D29	D30	D31	D32
1	1	0	0	0	0	0	1
D33	D34	D35	D36	D37	D38	D39	D40
0	1	0	1	1	0	0	0

(PB)

D1	02	D3	D4	D5	D6	D7	D8
1	1	0	1	0	1	1	1
D9	D10	D11	D12	D13	D14	D15	D16
1	0	0	1	0	0	0	0
D17	D18	D19	D20.	D21	022	D23	D24
0	0	1	0	0	0	1	0
D25	D26	D27	D28	D29	D30	D31	D32
1	0	0	0	1	0	ô	1
D33	D34	D35	D36	D37	D38	D39	D40
0	0	0	1	1	0	0	0

(TRICK)

D1	D2	D3	D4	D5	D6	D7	D8
1	1	0	1	0	1	1	1
D9	D10	D11	D12	D13	D14	D15	Ð16
1	0	Û	1	0	0	0	0
D17	D18	D19	D20	D21	D22	D23	D24
0	ð.	1	0	0	1	1	0
D25	D26	027	D28	D29	D30	D31	D32
1	0	1	0	1	0	0	1
D33	D34	D35	036	D37	D38	D39	D40
0	0	0	1	1	1	0	1

- SECAM LP

(EE/REC)

D1	D2	D3	D4	D5	D6	D7	D8
0	1	1	0	0	1	1	1
D9	D10	D11	D12	D13	D14	D15	D16
C	Û	0	0	0	1	1	0
D17 ·	D18	D19	D20	D21	D22	D23	D24
0	0	0 .	0	1	0	1	1
D25	D26	D27	D28	D29	D30	D31	D32
0	1	1	0	0	0	0	1
D33	D34	: D35	D36	D37	D38	D39	D40
0	0	1	1	1	0 -	1	0

(PB)

D1	D2	D3	D4	D5	D6	D7	D8
1	1	1	1	0	1	1	1
1 D9	D10	D11	D12	D13	D14	D15	D16
1	0	0	1	0	0	0	0
D17	D18	D19	D20	D21	D22	D23	D24
0	0	1	0	0	0	1	1
D25	D26	D27	D28	D29	Đ30	D31	D32
1	0	0	0	1	0	0	1
D33	- 034	D35	D36	D37	D38	D39	D40
0	0	0	1	1	0	1	0

D1	D2	D3	D4	D5	D6	D7	D8
1	1	1	1	0	1	1	1
D9	D10	D11	D12	D13	D14	D15	D16
1	Ç.	0	1	0	0	1	0
017	D18	D19	D20	D21	D22	D23	D24
0	ű	1	0	0	1	1	0
D25	D26	D27	D28	D29	D30	D31	D32
1	0	1	0	1	0	0	†
D33	D34	D35	D36	D37	D38	D39	D40
0	0	0	1	1	1	1	1

- 1) In case of switching EE to REC, "00" of D4, D5, "1" of D13 and "0" of D33 are switched to "01", "0" and "1" respectively.
- 2) INPUT SELECT is switched to FRONT AV(10), SCART AV(01), IF AV(00) according to switching part truth table.
- 3) In case of NTSC PB, "1" of D6, "1" of D8 and "0" of D15 are switched to "0", "0" and "1" respectively based on PAL DATA.
- 4) The data in special playback are as follows..

MODE	D33	D34	D35	D36	D37	D38	D39	D40
SP STILL	0	0	1	1	1	1	0	1
SP SEARCH	0	1	0	1	1	1	0-	. 1
SP SLOW (STOP MODE)	0	0	1	1	1	1	0	1
SP SLOW (MOVE MODE)	0	0	0	1	i	0	0	1

MODE	D33	D34	D35	D36	D37	D38	D39	D40
LP STILL	0	0	1	1	.1.	1	1	1
LP SEARCH	0	1	0	1	1	1	0	1
LP SLOW (STOP MODE)	0	0	1	1	1	1	1	1
LP SLOW (MOVE MODE)	0	0	0	1	1	0	1	1

14. HITACHI A/V 1CHIP SERIAL CONTROL TABLE(SECAM 2H'D)

- PAL SP

(EE/REC)

D1	D2	D3	D4	D5	D6	D7	D8
0	0	0	0	0	1	1	1
D9	D10	D11	D12	D13	D14	D15	D16
1	0	0	0	0	1	1	0
D17	D18	D19	D20	D21	D22	D23	D24
0	0	0	0	1	0	1	0
D25	026	D27	D28	D29	D30	D31	D32
1	0	1	0	0	0	1	1
D33	D34	D35	D36	D37	D38	D39	D40
0	1	Û	1	0	0	0	0

(PB)

D 1	D2	D3	D4	D5	D6	D7	D8
1	0	0	1	0	1	1	1
D9	D10	D11	D12	D13	D14	D15	D16
1	0	0	1	0	0	0	0
D17	D18	D19	D20	021	D22	D23	D24
0	0	0	0	0	0	1	1
025	D26	D27	D28	D29	D30	D31	D32
1	0	0	Û	1	0	0	1
D33	D34	D35	D36	D37	D38	D39	D40
G	1	1	1	1	0	0	9

(TRICK)

D1	02	D3	D4	D5	D6	07	D8
1	0	0		0	1	1	0
-	,			_ v	ļ	<u>'</u>	-
D9	D10	D11	D12	D13	D14	D15	D16
1	0	0	1	0	0	0	0
017	D18	D19	D20	D21	D22	D23	D24
0	9	0	0	0	1	1	0
D25	D26	027	D28	D29	D30	D31	D32
1	0	1	0	1	0	0	1
D33	D34	D35	D36	D37	D38	D39	D40
0		1	1	1	1	1	1

- 1) In case of switching EE to REC, "00" of D4, D5, "1" of D13 and "0" of D33 are switched to "01", "0" and "1" respectively.
- 2) INPUT SELECT is switched to FRONT AV(10), SCART AV(01), IF AV(00) according to switching part truth table.
- 3) In case of NTSC PB, "1" of D6, "1" of D8 and "0" of D15 are switched to "0", "0" and "1" respectively based on PAL DATA.
- 4) The data in special playback are as follows.

MODE	D33	D34	D35	D36	D37	D38	D39	D40
SP STILL	0	1	1	1	1	1	0	1
SP SEARCH	0	1	1	1	1	1	0	1
SP SLOW (STOP MODE)	0	1	1	1	1	1	0	;
SP SLOW (MOVE MODE)	0	1	1	1	1	0	0	1

- MESECAM SP

(EE/REC)

D1	D2	D3	D4	D5	D6	D7	D8
0	1	0	C	0	1	1	1
D9	D10	D11	D12	D13	D14	D15	D16
1	0	0	0	0	1	1	0
D17	D18	D19	D20	D21	D22	D23	D24
0	0	0	0	1	0	i	0
D25	D26	D27	D28	D29	D30	031	D32
1	0	1	0	0	Ĵ	0	1
D33	D34	D35	D36	D37	D38	D39	D40
0	1	0	1	0	0	٥	0

(PB)

_							
D1	D2	D3	D4	D5	D6	D7	D8
1	1	0	1	0	1	1	1
D9	D10	D11	D12	D13	D14	D15	D16
1	0	0	1	0	0	0	G
017	D18	D19	D20	D21	D22	D23	D24
Û	0	0	0	0	0	1	1
D25	D26	D27	D28	D29	D30	D31	D32
1	0	0	0	1	0	0	1
D33	D34	D35	D36	D37	038	D39	D40
0	1	1	1	1	0	0	0

	١		T	T	T	T	1
01	D2	D3	D4	D5	D6	Di	D8.
1	1	0	1	0	1	1	0
D9	D10	D11	D12	D13	D14	D16	D16
1	9	0	1	0	0	0	0
D17	D18	D19	D20	D21	D22	D2)	D24
0	î	0	0	0	1	1	0
D25	D26	D27	.D28 -	D29	D30	D31	D32
1	0	1	0	1	0	0	1
D33	D34	035	D36	D37	D38	D3I	D40
0		1	1	1	1	0	1

-) In case of switching EE to REC, "00" of D4, D5, "1" of D13 and "0" of D33 are switched to "01", "0" and "1" respectively.
- 2) INPUT SELECT is switched to FRONT AV(10), SCART AV(01), IF AV(00) according to switching part truth table.
- 3) In case of NTSC PB, "1" of D6, "1" of D8 and "0" of D15 are switched to "0", "0" and "1" respectively based on PAL DATA.
- 4) The data in special playback are as follows.

MODE	D33	D34	D35	D36	D37	D38	D39	D40
SP STILL	0	1	1	1	1	1	0	1
SP SEARCH	0	1	1	1	1	1	0	1
SP SLOW (STOP MODE)	0	1	1	1	1	1	0	1
SP SLOW (MOVE MODE)	0	1	1	1	1	0	0	1

SERVICE MODE

- SECAM SP

(EE/REC)

D1	D2	D3	1 04	T nr	Tan	T p2	T 50
├		03	D4	D5	D6	D7	D8
C	1	0	Ĉ	0	1	1	1
D9	D10	D11	D12	D13	D14	D15	- D16
1	0	0	0	0	1	1	0
D17	D18	D19	D20	D21	D22	D23	D24
0	0	0	0	1	0	t	
D25	D26	D27	D28	D29	D30	D31	D32
1	0	_1	G	0	0	G	
D33	D34	D35	D36	D37	D38	D39	D40
0	1	0	1	1	0	0	į

(PB)

	,						
D1	D2	D3	D4	D5	D6	D7	D8
1		0	,	0	1	1	1
D9	D10	D11	D12	D13	D14	D15	D16
-1	0	O	1	0	0	0	0
D17	D18	D19	D20	D21	D22	D23	D24
ĵ	0	1	0	0	0	1	0
D25	D26	D27	D28	D29	D30	D31	D32
:	0	Ĵ	0	1	0	0	
D33	D34	D35	D36	D37	D38	D39	D40
0	1	!	1	1	0	0	C

	T .		T	T	_		1
D1	D2	D3	D4	D5	D6	D7	06
·		0	1	0	1	1	:
D9	010	D11	D12	D13	D14	015	D16
:	9	0	:	ŋ	0	ű	:
D17	D18	D19	D20	D21	D22	D23	024
:	2	1	:	C	1		
D25	D26	027	028	D29	D30	D31	D32
	;	!	ŷ	:	ą	g	
D33	D34	D35	936	D37	D38	039	D40
÷		1		:	:	û	

- 1) In case of switching EE to REC, "00" of D4, D5, "1" of D13 and "0" of D33 are switched to "01", "0" and "1" respectively.
- 2) INPUT SELECT is switched to FRONT AV(10), SCART AV(01), IF AV(00) according to switching part truth table.
- 3) In case of NTSC PB, "1" of D6, "1" of D8 and "0" of D15 are switched to "0", "0" and "1" respectively based on PAL DATA.
- 4) The data in special playback are as follows.

MODE	D33	D34	D35	D36	D37	D38	D39	D40
SP STILL	0	1	1	1	•	1	0	1
SP SEARCH	0	1	1	1		1	0	,
SP SLOW (STOP MODE;	0	1	1	:	:	1	0	1
SP SLOW (MOVE MODE)	0	1	i	1	1	0	9	•

TRUTH TABLE (Hi-Fi SW)

1. SERIAL CONTROL DATA TABLE FOR PHILIPS Hi-Fi IC, TDA9605H

0	HACO	₹	010 : 54dB	101:63dB			010 : 35mA	101 : 60mA		NICO		0011:+3dB	0111: +7dB	1011; +11dB	1111 : mute	0!	reserved	0			RFCM	RFC mute	0 : AGC	1 : mute		VLO					VR0						YOUN	"vdboeta evitoe	, active standay	UL: active standby
-	HAC1	playback amplification selec	001:51dB	100 : 60dB	111:69dB	record current select	001 : 30mA	100 : 50mA	111:84mA	NIC	input level	0010:+2dB	0110 : +6dB	1010:+10dB	1110:+14dB	NSO		010 : input-left	101 : Tuner		SOG	decoder select enable	0 : output select	1 : decoder select		W.f					VR1						erap	Adhaeta evibre valhaeta eviasea"	passive started	1x : passive standby
8	HAC2	Γ	000 : 48dB	011:57dB	110:66dB		000 : 25mA	011:42mA	110:71mA	NICZ	1	0001 : +1dB	0101: +5dB	1001: +9dB	1101:+13dB	NS1	normal select	001 : volume	100 : Sap	111 : mute	SOI	line select	0 : output select	1 : Ext2		VL2	e left				VR2	right				05 register	HILL IN	DOWNER MITTE		1 : mute
m	NTSC	NTSC system standard	0 : PAL	1 : NTSC						NIL3		3PO : 0000	0100:+4dB	1000: +8dB	1100:+12dB	NS2		000 : input selct	011 : volume-left	110 : Ext2	EOS	envelope select	0 : HF envelope	1 : Stereo		VL3	tel emulox	101111:-47dB		xx1111:+15dB	VH3	volume right	101111:-47dB		xx1111:+15dB	simultaneous loading of the subaddress 04 and subaddress 05 register	LUGH	aldesid BB disable	0 : 0	1 : head amp disable
4	DETH	hi-fi detect	0 : fast	1 : slow			010 : 4.5dB mix	101:9.5dB mix		S4	ved					130		010 : Ext1	101 : dub mix		OSL		010 : Right	101: mix-left		VL4		_			VR4					ous loading of the sub	aaOa	POR recei		1 : POR reset
5	SHH	S&H time	sng : 0	1 : 8us			001 : 3dB mix	100 : 8dB mix	111:12.5dB mix	SS	reserved	000				ISI	input select	001 : Cinch	100 : Sap	111 : Aux	OSH	output select	001:Leff	100 : Normal	111 : mix-stereo	VL5		000000 OdB	11xxxx : mute	XX0000 : 0dB	VR5		300000 : 0dB	11xxxx : mute	SP0:0000xx	simultane	TEST	test		1 : test
9	200	drop-out cancel	0: off	1 : on			000 : mute	011:6dB mix	110:11dB mix	DOSO	put select	01 : Ext1	11: mute			IS2		000 : Tuner	011: Ext2	110: Normal	OSN		000 : mute	011 : Stereo	110 : mix-right	VLS	volume left sign	0 : minus		1 : plus	VRS	volume right sign	0 : minus		snld : 1		ACCH	Vcchion	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1:12V
7	AFM	audio FM mode	0 : playback				1 : record			DOS1	decoder output select	00 : Tuner	10 : Sap				reserved	0			HO]	line output high	0 : 0dB	1:+1dB		[]	reserved	0		1	7.1	reserved	0		,		CALS	calibration start	0	1 : start calibration
SUB ADDRESS	0000 0000	CONTROL BYTE								0000 0001	SELECT BYTE					0000 0010	INPUT BYTE	•			0000 0011	OUTPUT BYTE				0000 0100	LEFT VOLUME BYTE				0000 0101	RIGHT VOLUME BYTE				0000 0110	VOLUME BY IE	POWER BYTE		

1-1. READ MODE (SLAVE ADDRESS: 10111001, B9H)

0	0	
-	0	×
2	0	
m	0	
4	POR	power on reset
5	CALE	calibration error
Q	AUTN	auto-normai
7	CALR	calibration ready
SUB ADDRESS	NO SUBADDHESS	

2. DECODER MODE (HI-FI)

MODE	TV/ VCR	PR/ AV/ F.AV	REC	C+ MEM	C+ (L) CTL	TV CTL	line select	input select	decoder output select	decoder select enable	passive/ active standby
POWER	_	_	_	_	Н	L	1	000	01	1	active
OFF	<u> </u>				L	Н	1	000	01	1	active
STANDBY		PR	_	_	Н	L	0	000	01	1	active
(PDC					L	Н	1	000	01	1	active
SCAN)	-	AV	_		Н	L	0	010	01	1	active
					L	Н	1	011	01	1	active
	TV	-	_	_	Н	L	0	000	01	1	-
PLAY					L	Н	1	000	01	1	-
	VCR				-	Н	0	000	00	1	_
			NO		Н	L	0	000	01	1	-
			REC		L	Н	1	000	01	1	-
		PR	REC	NO	Н	L	0	000	01	1	-
				MEM	L	Н	1	000	01	1	-
				МЕМ	Н	L	0	000	00	1	-
	TV				L	L	0	011	00	1	-
		AV	-	_	Н	L	0	010	01	1	
EE					L	Н	1	011	01	1	-
4 Maria	.	F.AV	-	_	Н	L	0	111	01	1	•
	<u> </u>				L	Н	1	111	01	1	-
		PR	-	_	Н	Н	0	000	00	1	-
	-				L	Н	0	011	00	1	-
	VCR	AV		_	Н	Н	0	010	01	1	+
	-				L	Н	0	011	01	1	-
		F.AV	-	-	Н	Н	0	111	00	0 .	· -
					L	Н	1	111	00	0	-

3. AV2 MODE (Hi-Fi)

MODE	TV/VCR	PR/ AV1/AV2/ F.AV	C+ (L) CTL	TV CTL	line select	input select	decoder output select	decoder select enable	passive/ active standby
POWER		_	Н	L	1	000	01	1	active
OFF	_	-	L	Н	1	000	01	1	active
		PR	Н	L	1	000	01	1	active
		rn	L	Н	1	000	01	1	active
STANDBY		A)/4	Н	L	1	010	01	1	active
(PDC SCAN)	-	AV1	L	Н	1	010	01	1	active
3 37 1,		A)/O	Н	L	1	011	01	1	active
		AV2	L	Н	1	011	01	1	active
DI AV	TV	-	-	L	0	000	00	0	•
PLAY	VCR	-	-	Н	0	000	00	0	-
		PR	Н	L	0	000	00	0	-
		PN	L	Н	1	000	00	0	-
		AV1	Н	L	0	010	00	0	-
	TV	AVI	L	Н	1	010	00	0	-
	1 0	AV2	Н	L	0	011	00	0	-
EE/REC		AVZ	L	Н	1	011	00	0	-
EE/REC		F.AV	Н	L	0	111	00	0	-
		F.AV	L	Н	1	. 111	00	0	-
		PR	-	Н	0	000	00	0	-
	VCR	AV1	-	Н	0	010	00	0	-
	VON	AV2	-	Н	0	011	00	0	-
		F.AV	-	Н	0	111	00	0	-

4. AV MODE (Hi-Fi IC) - 1 PERI SYSTEM

MODE	TV/VCR	PR/ AV/F.AV	TV CTL	line select	input select	decoder output select	decoder select enable	passive/ active standby
P/OFF	-	-	L	-	-	-	-	active
CTANDDV	-	PR	L	0	000	11	1	active
STANDBY	-	AV	L	0	010	11	1	active
D! AV	TV	-	L	0	-	11	1	-
PLAY	VCR	-	Н	0	-	11	1	-
		PR	L	0	000	11	1	-
	TV	AV	L	0	010	11	1	-
55 (DEC		F.AV	L	0	111	11	1	-
EE/REC		PR	Н	0	000	11	1	-
	VCR	AV	L	0	010	11	1	-
		F.AV	Н	0	111	11	1	-

TRUTH TABLE (A/V SW)

1. SERIAL CONTROL DATA TABLE FOR SANYO A/V 1 CHIP SW IC (LA7148M)

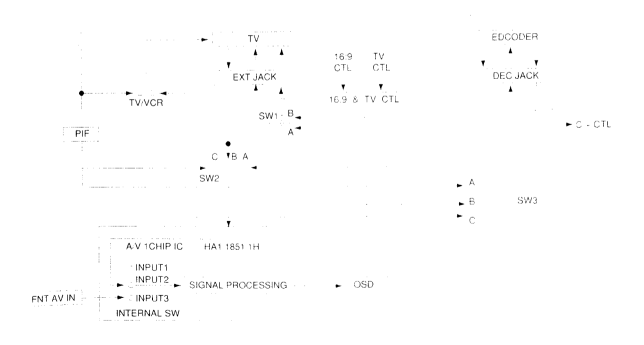
			DATA BYT	E (UNDERLIN	IE IS INITIAL	SETTING)		,
SUB ADDRESS	MSB D8	D7	D6	D5	D4	D3	D2	LSB D1
01 (0000 0001)	SW1 0:B 1:A	SW2 00 : C 01 : B 10 : A 11 : A		SW3 00 : C 01 : B 10 : A 11 : A		FSSOUT 00 : HIGH 01 : HIGH 10 : MID 11 : LOW		*
92 (0000 0001)	MUTE1 #23 PIN 0:- 1: MUTE	MUTE2 #29 PIN 0 : - 1 : MUTE	MUTE3 #31 PIN 0 : - 1 : MUTE	MUTE4 #35 PIN 0 : - 1 : MUTE	(DEC 00 : <u>01 :</u> 10 :	MP GAIN1 OUT) 0dB 2dB 4dB 6dB	00 01 10	MP GAIN2 OUT) OdB 2dB 4dB 6dB
03 (0000 0001)	EXT CTL1 0:L 1:H	EXT CTL2 0:L 1:H	-		•		•	

2. DECODER MODE (A/V SW IC)

MODE	TV/VCR	PR/ AV/F.AV	REC	C+ MEM	C+ (L) CTL	TV CTL	SW1	SW2	SW3	INT SW	REMARK			
POWER					Н	L	В	С	В	-				
OFF	-	-	-	-	L	Н	В	С	В	-				
					Н	L	А	С	В	INPUT 2				
STANDBY		PR	PR	•	-	L	Н	В	С	В	INPUT 2			
(PDC	-				Н	L	А	В	В	INPUT 2				
SCAN)	A'		AV	-	-	4V -	-	L	Н	В	А	В	INPUT 2	
				-	! н	L	Α	С	В	INPUT 2				
PLAY	TV	TV -		-	L	H	В	С	В	INPUT 2-				
PLAT	VCR				-	Н	Α	С	Α	INPUT 2				

TRUTH TABLE (A/V SW)

MODE	TV/VCR	PR/ AV/F.AV	REC	C+ MEM	C+ (L) CTL	TV CTL	SW1	SW2	SW3	INT SW	REMARK												
			NO		Н	L	Α	С	В	INPUT 2	CH SEARCH												
		<u> </u>	REC	-	L	Н	В	С	В	INPUT 2													
		20	DEC	OFF	Н	L	Α	С	В	INPUT 2													
		PR	REC	OFF	L	Н	В	С	В	INPUT 2													
				ON	Н	L	А	С	А	INPUT 2													
	TV			ON	L	L	Α	Α	Α	INPUT 2													
		A)/			Н	L	Α	В	В	INPUT 2													
		AV	AV	AV	-	-	L	Н	В	Α	В	INPUT 2	<u> </u>										
EE			E 41/	E 41/	E 41/	- AV	- AV	- AV	- AV	E A1/	- AV	- AV	E A)/	E A)/			Н	L	Α	В	В	INPUT 1	
		F.AV	-	-	-	-	-	-	-	-	L	Н	В	Α	8	INPUT 1							
		55			Н	Н	А	С	Α	INPUT 2	CH SEARCH												
		PR	-	-	L	Н	Α	Α	Α	INPUT 2													
		4.1			Н	Н	Α	В	В	INPUT 2													
	VCR	AV	_	-	L	Н	Α	Α	В	INPUT 2	<u> </u>												
		- 4			Н	Н	A	В	С	. INPUT 1													
		F.AV		-	L	Н	В	Α	С	INPUT 1	1												
	SW1	SW2	SW3								INT SW												
INPUT A	OSD OUT	DEC OUT	PIF OUT							iNPUT 1	FNT OUT												
INPUT B	DEC OUT	EXT OUT	EXT OUT							INPUT 2	SW2 OUT												
INPUT C	-	PIF OUT	OSD OUT							INPUT 3	PIF OUT												
OUTPUT	EXT IN	VIDEO IN	DEC IN							OUTPUT	VIDEO IC												



TRUTH TABLE (A/V SW)

3. AV2 MODE (A/V SW IC)

MODE	TV/VCR	PR/ AV1/AV2 F.AV	C+ (L) CTL	TV CTL	SW1	SW2	SW3	INT SW	REMARK	
POWER			Н	L	В	С	В	-		
OFF		-	L	Н	В	С	В	-		
		PR	Н	L	В	С	В	INPUT 2		
		PR	L	Н	В	С	В	INPUT 2		
STANDBY		A)/4	Н	L	В	В	В	INPUT 2		
(PDC SCAN)	_	AV1	L	Н	В	В	В	INPUT 2		
33,,		41/0	Н	L	В	Α	В	INPUT 2		
		AV2	L	н в	Α	В	INPUT 2			
	TV	-	-	L	А	С	С	-		
PLAY	VCR	-	-	Н	Α	С	С	-		
			Н	L	А	С	С	INPUT 2	CH SEARCH	
			PR	L	Н	В	С	С	INPUT 2	
		A > / 4	Н	L	А	В	С	INPUT 2		
		AV1	L	Н	В	В	С	INPUT 2		
	TV	A) (O	Н	L	Α	Α	С	INPUT 2		
		AV2	L	Н	В	А	С	INPUT 2		
EE/REC			Н	L	Α	С	С	INPUT 1		
		F.AV	L	Н	В	С	С	INPUT 1		
		PR	_	Н	Α	С	С	INPUT 2	CH SEARCH	
	1,400	AV1	-	Н	Α	В	С	INPUT 2		
	VCR	AV2	_	Н	Α	Α	С	INPUT 2		
		F.AV	-	Н	Α	С	С	INPUT 1		

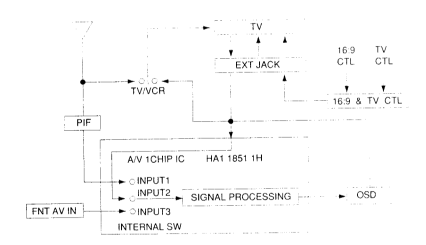
	SW1	SW2	SW3
INPUT A	OSD OUT	DEC OUT	PIF OUT
INPUT B	DEC OUT	EXT OUT	EXT OUT
INPUT C	-	PIF OUT	OSD OUT
OUTPUT	EXT IN	VIDEO IN	DEC IN

	INT SW
INPUT 1	FNT OUT
INPUT 2	SW2 OUT
INPUT 3	PIF OUT
OUTPUT	VIDEO IC

4. AV MODE (A/V SW IC) - 1 PERI SYSTEM

MODE	TV/VCR	PR/ AV/LF	TV CTL	INT SW	REMARK
POWER OFF	-	-	L	-	
STANDBY	-	PR	L	INPUT 3	
(PDC SCAN)	-	AV	L	INPUT 2	
	TV	-	L	-	
PLAY	VCR	-	Н	-	
		PR	L	INPUT 3	CH SEARCH
	TV	AV	L	INPUT 2	
		F.AV	L	INPUT 1	
EE/REC		PR	Н	INPUT 3	CH SEARCH
	VCR	AV	Н	INPUT 2	
		F.AV	Н	INPUT 1	

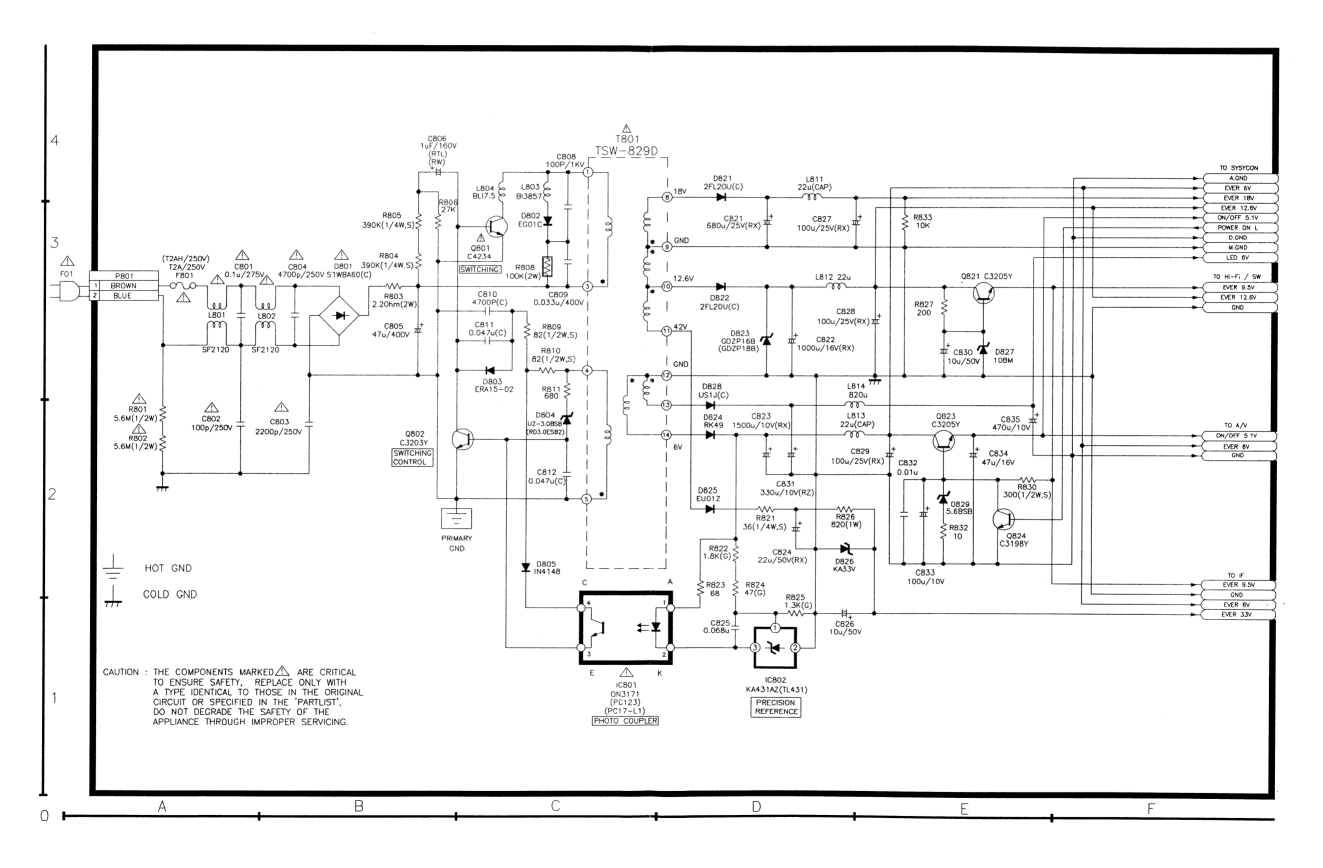
	INT SW
INPUT 3	PIF OUT
INPUT 2	SW2 OUT
INPUT 1	FNT OUT
OUTPUT	VIDEO IC



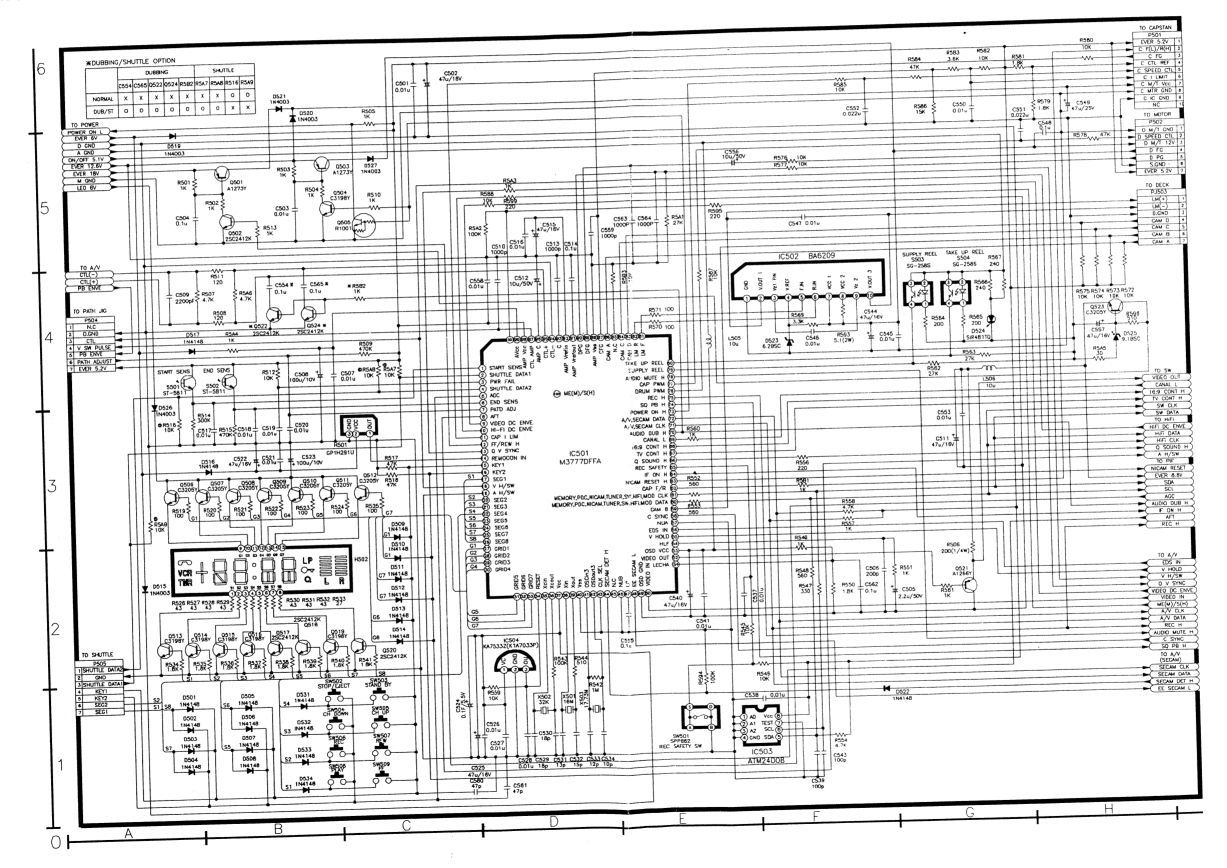


CIRCUIT DIAGRAM

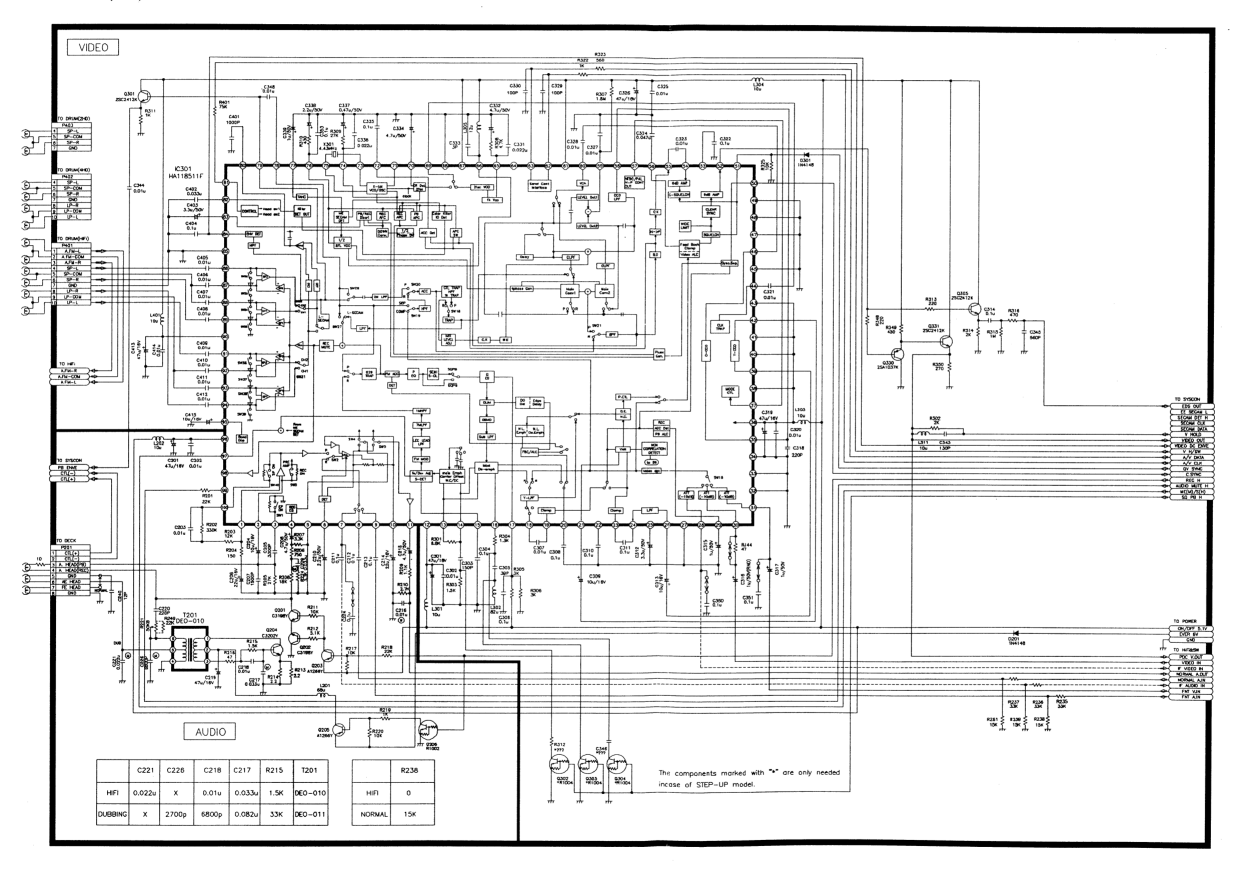
1. POWER CIRCUIT DIAGRAM (230V ONLY)



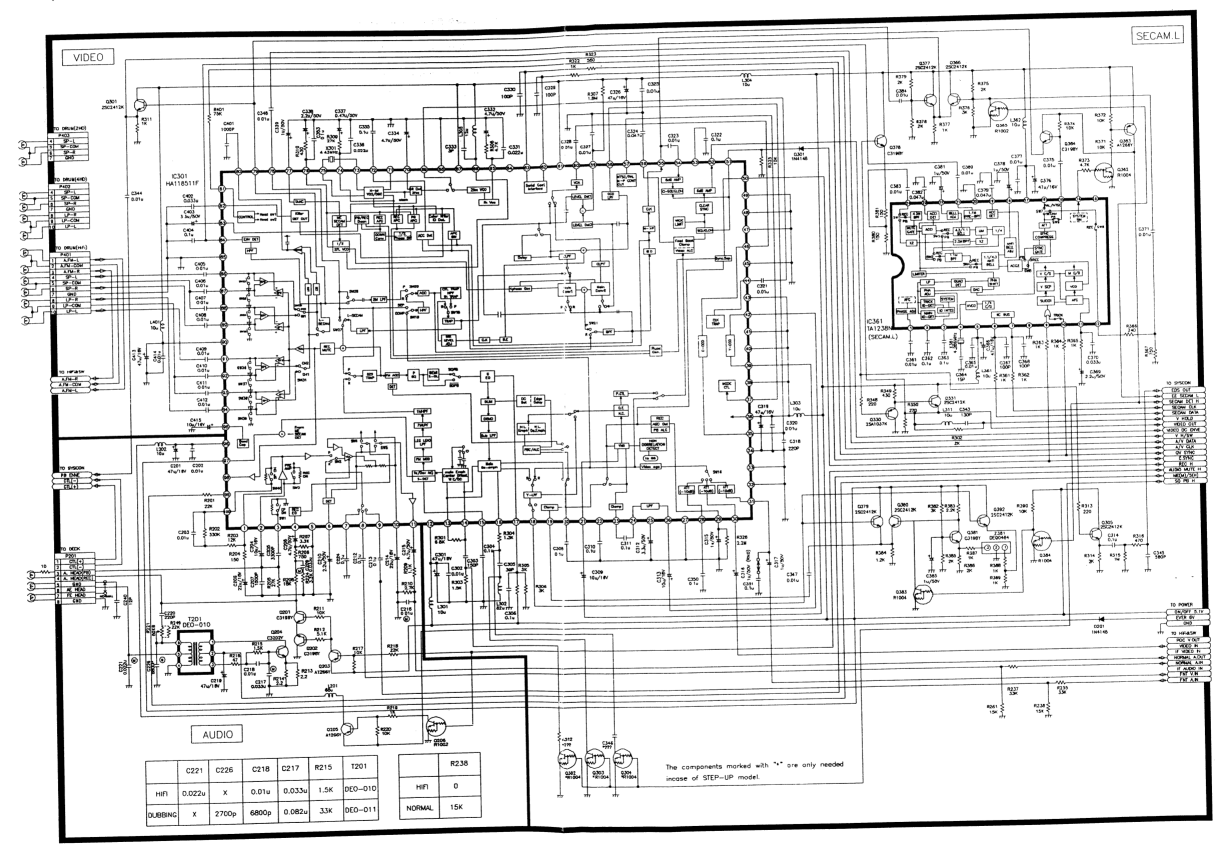
2. SYSCON CIRCUIT DIAGRAM



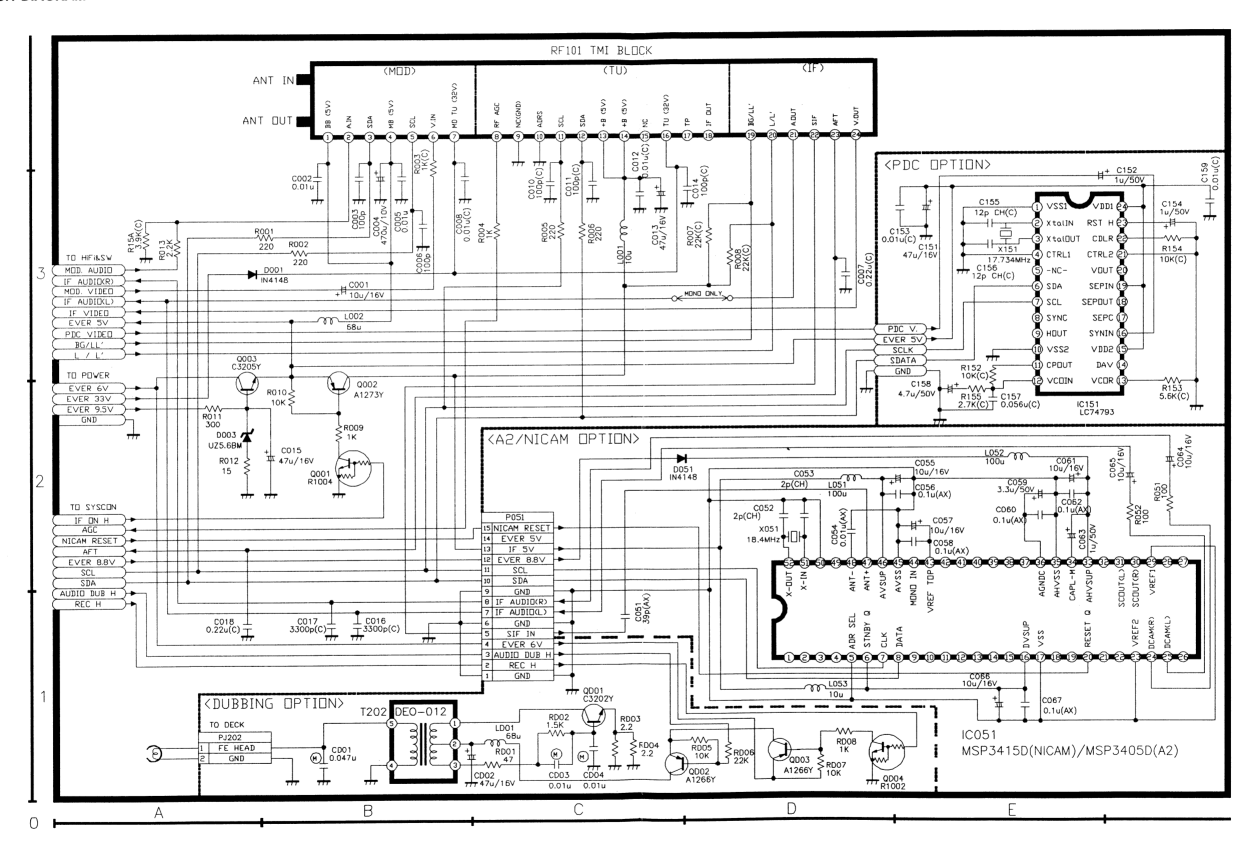
3. A/V CIRCUIT DIAGRAM (PAL)



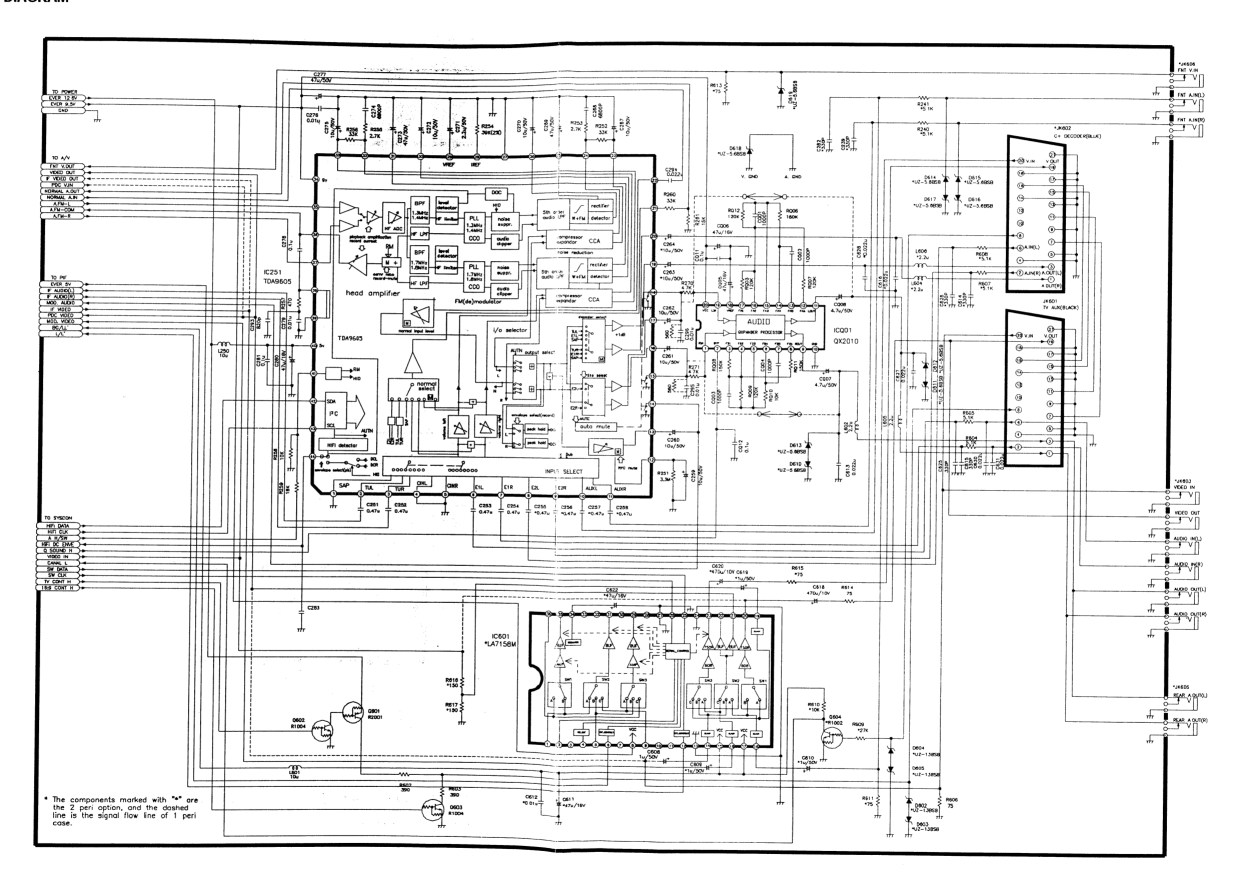
4. A/V CIRCUIT DIAGRAM (SECAM)



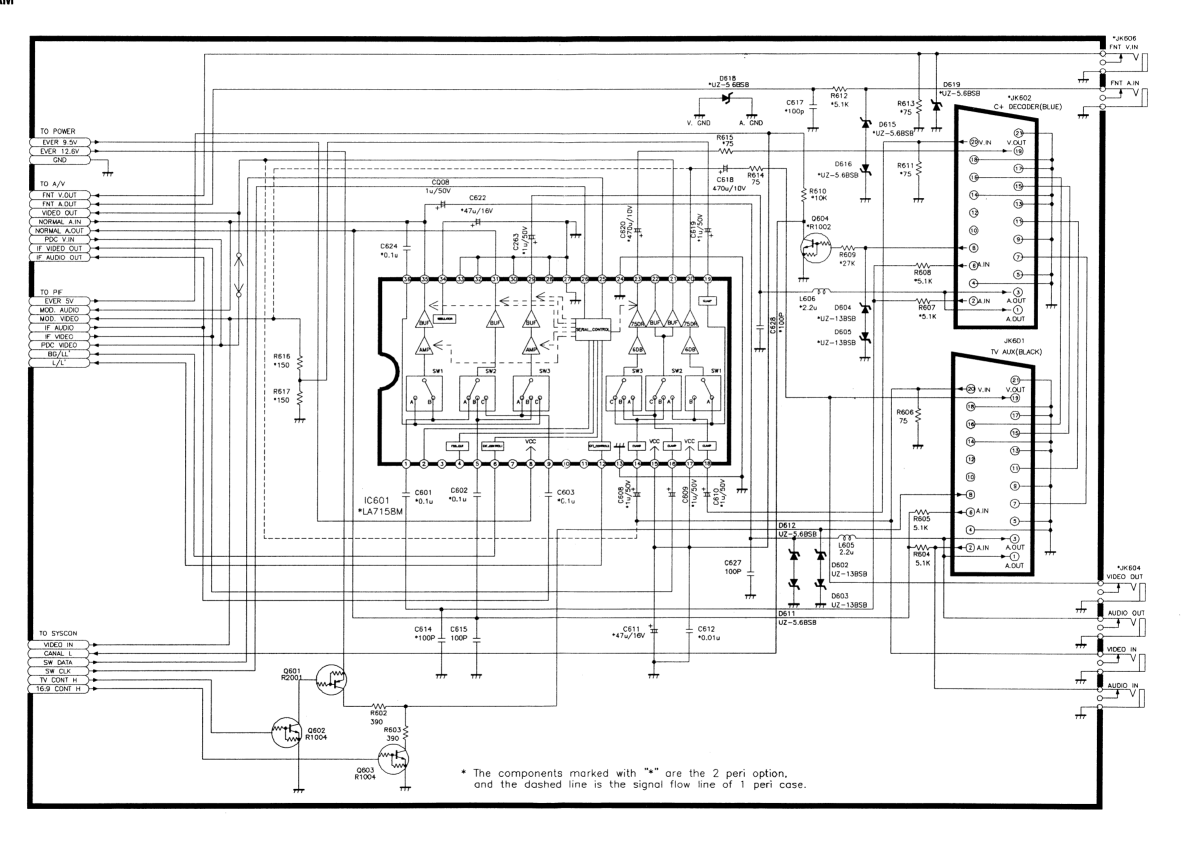
5. PIF CIRCUIT DIAGRAM



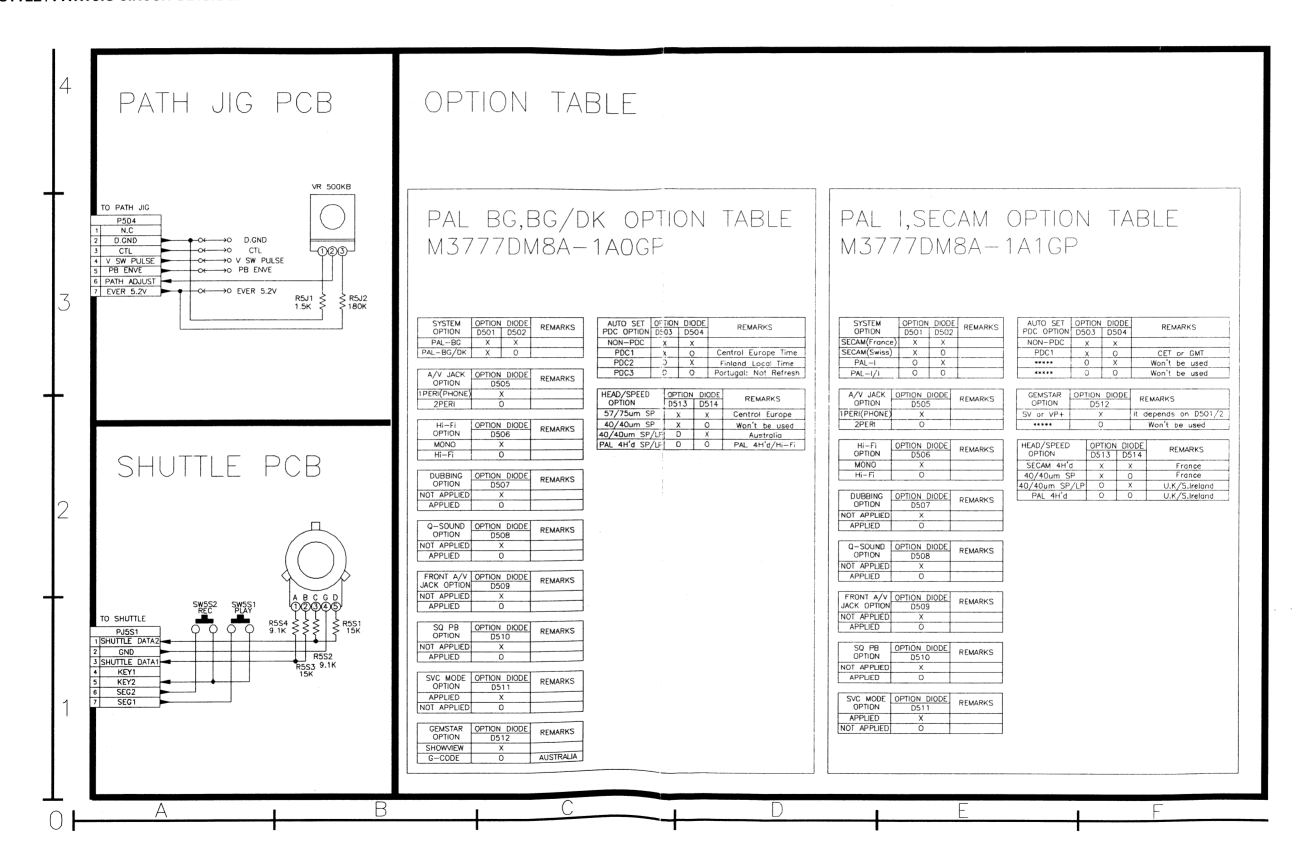
6. HIFI & SW CIRCUIT DIAGRAM



7. SW CIRCUIT DIAGRAM

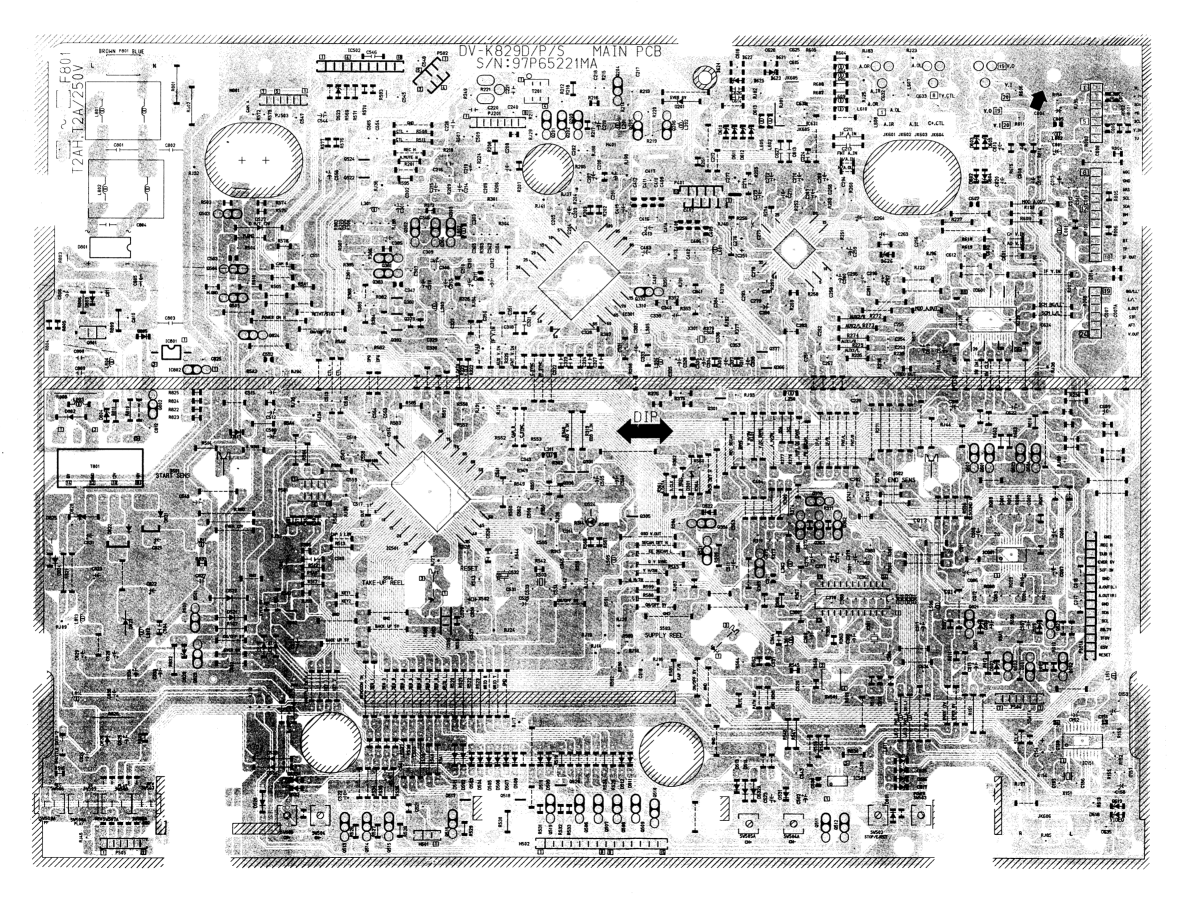


8. SHUTTLE / PATH JIG CIRCUIT DIAGRAM

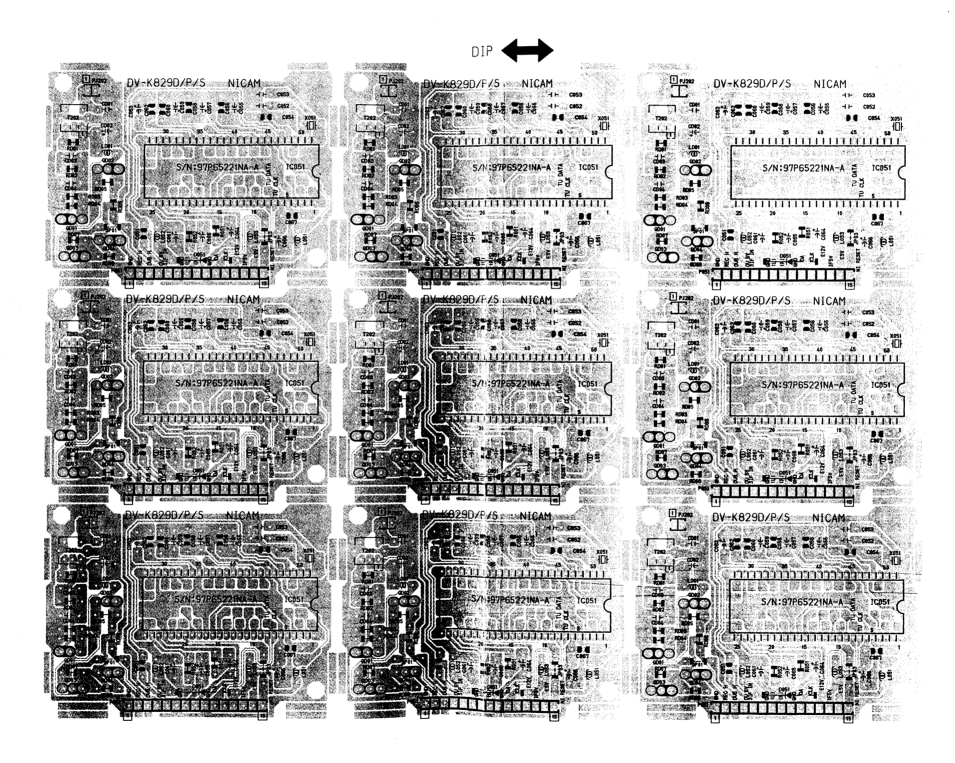


COMPONENTS LOCATION GUIDE ON PCB BOTTOM VIEW

1. PCB MAIN

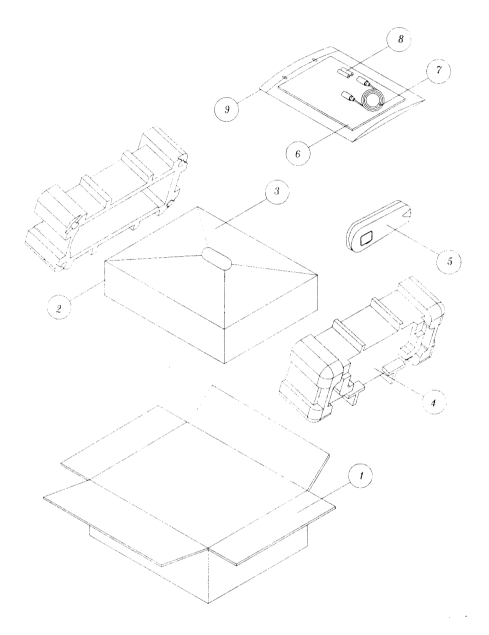


2. PCB NICAM MODULE



DISASSEMBLY

1. PACKING ASS Y

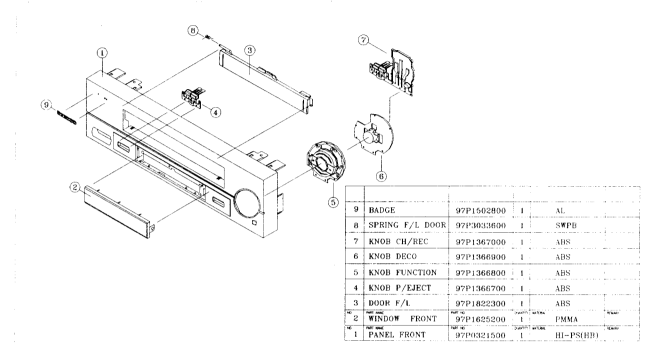


9	97P0424100	COVER ACCESSORY	1	1D-PE T0.1	
8	486A716202	BATTERY	2	AAA 1.5V(SUPERGARD)	
7	97P880RP10	CABLE RF	1	PAL 1.0M	
6	97P9560000	MANUAL OWNERS	1	ALL MODEL	
5	97P1R2GAC0	REMOCON HANDSET AS	1	VR-F2GA	
4	97P4927200	PAD L/R	1	EPS	
3	97P4801300	POLY BAG FOR SET	1	PE-FORM	
2		SET TOTAL AS	1	DV-K829DY-AQ	
1	97P5043800	BOX CARTON	1	SW-4	
No.	PART No.	PART NAME	YITHMUÇ	MATERIAL	REMARK

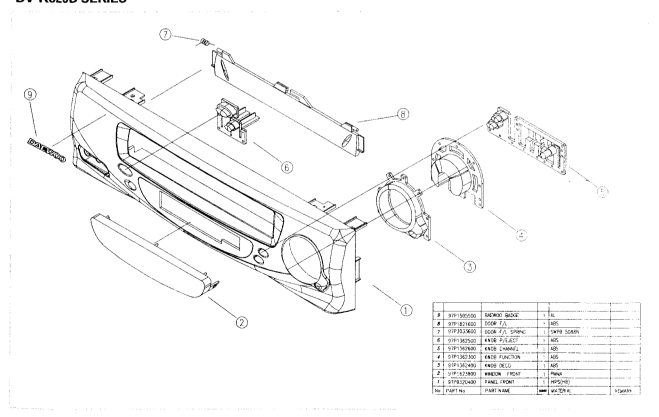
DISASSEMBLY

2. FRONT PANEL ASSEMBLY

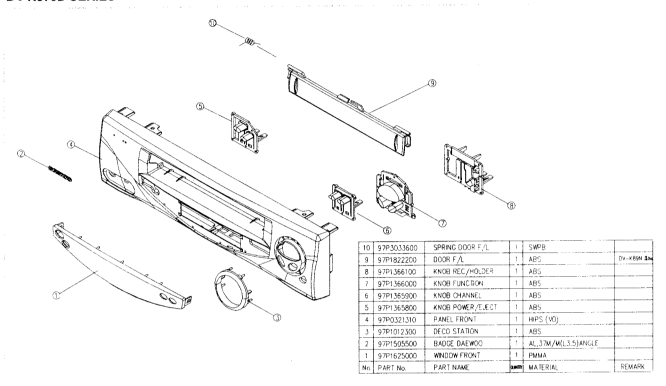
DV-K819D SERIES



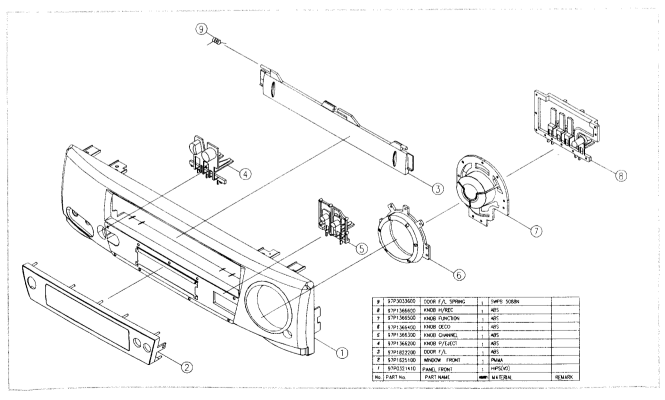
DV-K829D SERIES



DV-K879D SERIES

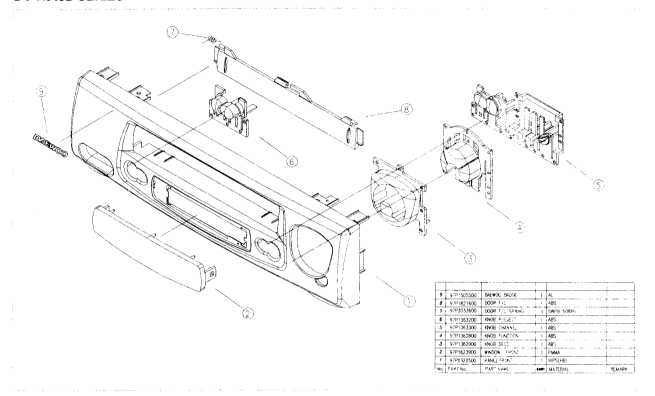


DV-K899D SERIES

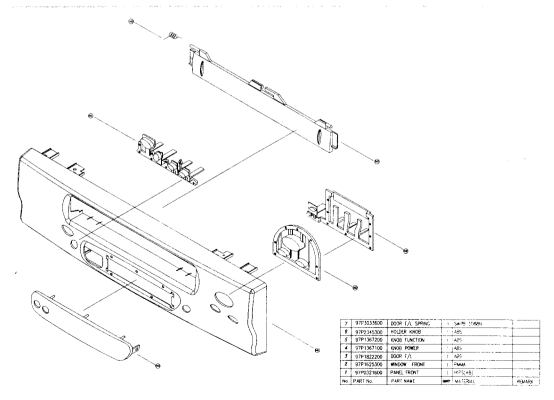


DISASSEMBLY

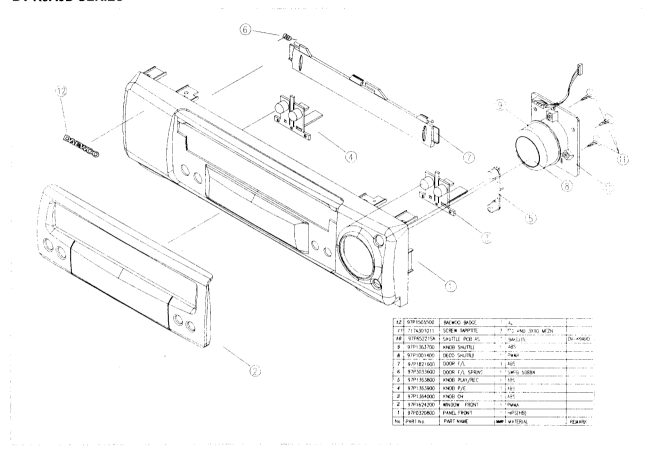
DV-K849D SERIES



DV-K869D SERIES



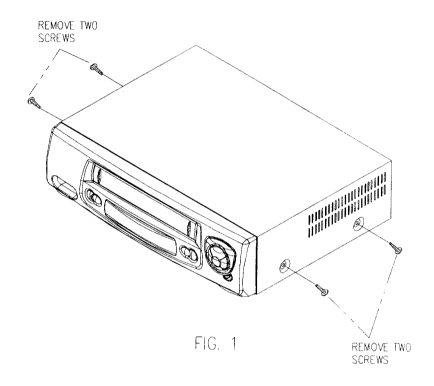
DV-K9A9D SERIES



3. INSTRUMENT DISASSEMBLY

3-1. TOP COVER REMOVAL (FIG.1)

- 1) Remove five (5) screws holding the top cover.
- 2) Carefully lift the back of the top cover and slide to the rear to remove.



3-2. FRONT PANEL REMOVAL (FIG.2)

- 1) Remove the top cover.
- 2) Release seven (7) tabs holding the front panel.
- 3) Remove the front panel.

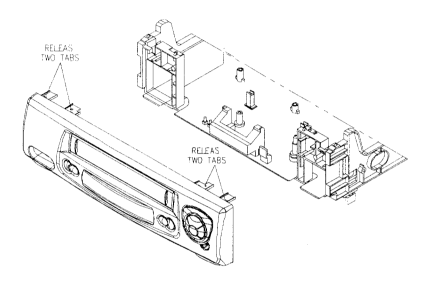
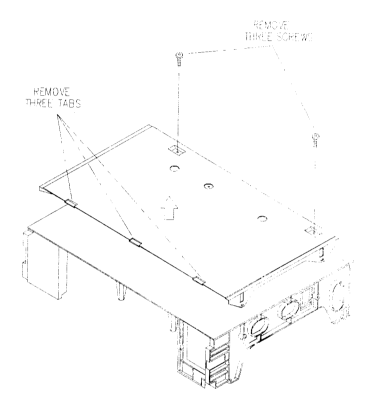


FIG. 2

DISASSEMBLY

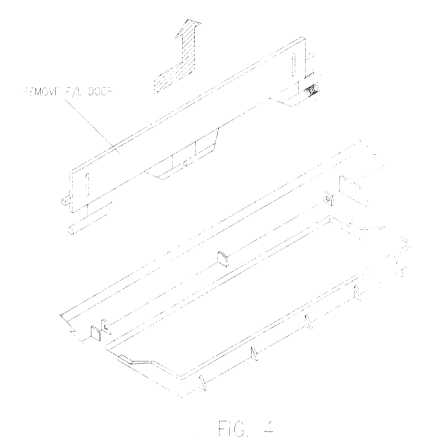
3-3. BOTTOM COVER REMOVAL (FIG.3)

- 1) Remove the top cover and front panel.
- 2) Remove three (3) screws.
- 3) Release four (4) tabs and lift out the bottom cover.



3-4. F/L DOOR REMOVAL (FIG.4)

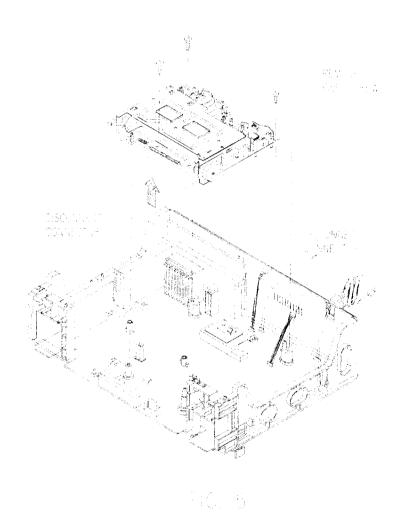
- 1) Open the F/L door 90°.
- 2) Remove the F/L door in the direction of arrow.



DISASSEMBLY

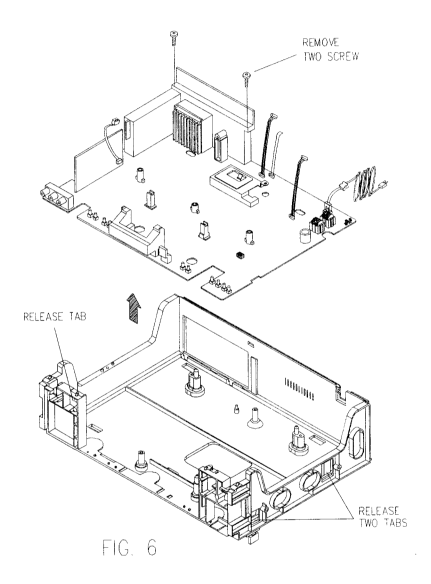
3-5. COVER PRE-AMP / DECK AS REMOVAL (FIG.5)

- 1) Remove five (5) screws.
- 2) Disconnect the connector and FPC.
- 3) Pull out the DECK AS and COVER PRE-AMP in the direction of arrow.



3-6. PCB MAIN AS REMOVAL (FIG.6)

- 1) Remove two (2) screws.
- 2) Release three (3) tabs and lift out the main PCB in the direction of arrow.



1. PCB MAIN AS

LOC.	PART-CODE	PART-NAME	PART-DESC.
001	PVMPMSS078	PCB MAIN MAN- UAL AS	K829SY-AQi97PE104400)
AM01	2193102005	SOLDER BAR	SN:PB=63:37 S63S-1320
AM02	2193011100	SOLDER WIRE	60 SNA 1.2D
AM03	2291050305	FLUX LIQUID	RF-800KN
AM04	2291050306	THINNER	RF-800ADD
B001	97P0720400	BOARD ANT	HI-PS(HB)
B001A	7175300812	SCREW TAPPTITE	TT2 FLT 3X8 MFZN BK
C801	CL1EE3104M	C LINE ACROSS	AC275V 0.1MF M PCX2 335 W
C802	CH1TFB101K	C CERA AC	4.0KV 100PF K AD AC250V
C803	CH1TFE222M	C CERA AC	4.0KV 2200PF M AD AC250V
C804	CH1CEE472M	C CERA AC	2.5KV 4700PF M DE AC250V
C805	CEXF2G470V	C ELECTRO	400V RSS 47MF 16X25
C808	CBXB3A101J	C CERA SEMI	1KV KR 100PF J
C821	CEXF1E681F	C ELECTRO	25V RX 680MF 13X20
C822	CEXF1C102F	C ELECTRO	16V RX 1000MF 13X20
C823	CEXF1A152F	C ELECTRO	10V RX 1500MF 13X20
D524	DS1R481T	LED IR	SIR-48IT(P-RANK)
D524 A	97P2334200	HOLDER LED SEN- SOR	РОМ
D824	DRK49F	DIODE SCHOTTKY	RK49 LF-M1
H501	1GP1U291U-	IC UNIT R/ RECEIVER	GP1U291U(38KHZ)
H502	DK829D	LED DISPLAY	K829D-ODM-HT22
IC361	1TA1238N	IC SECAM.L	TA1238N
IC502	1BA6209	IC	BA6209
IC801	183Z0N3171	IC PHOTO COU- PLER	0N 3171-R
JK601	97P6313300	JACK DOUBLE SCART	DSAM-9621
JK605	97P6314900	JACK PIN	DPAM-9825
JK606	97P6314400	JACK PIN	DPAZ-9723
L801	5PLFSF2120	FILTER LINE	SF-2120 40MH
L802	5PLFSF2120	FILTER LINE	SF-2120 40MH
M401	97P0474200	CASE SHIELD PREAMP	ET T0.4
M401A	97P0983400	PLATE SHIELD PREAMP	ET T0.4
M801	97P0974300	PLATE EARTH-P	ET T=0.4
PA015	97N1CAM	PCB NICAM	PVNCSW
PJ201	97P885X100	CONN AS	6H/2H-8S 140/350(TUBE)MM
PJ503	97P8810712	CONN AS (Y10712)	"7H-7S, 120MM"
P401	97P62G06DA	CONN HOUSING	GF120 FPC 1.25MM 10P
P501	97P62T112A	CONN B/B (PLUG)	TKC-GP PLUG 10P
P502	97P62G06D7	CONN HOUSING	GF120 FPC 1.25MM 7P
P504	97P6269100	CONN WAFER	00-8283-0712-00000
P801	97P62Y02X2	CONN WAFER	YFW800 STR 10MM 2P
Q801	T2SC4234	TR	2SC4234
Q801A	97P4407501	RADIATOR TR	SPCC T=0.8
⊋801B [7063300811	SCREW MACHINE	M/BIN 3*8 HS

LOC.	PART-CODE	PART-NAME	PART-DESC.
RF101	97P7611700	TUNER 3 IN 1	LGTMI-SLQ2-S
R593	RW02B519J-	R WIRE WOUND	2W 5.1 OHM J
R803	RW02B229J-	R WIRE WOUND	2W 2.2 OHM J
R808	RS02F104JS	R M-OXIDE FILM	2W 100K OHM J SMALL
R826	RS01F821J-	R M-OXIDE FILM	1W 820 OHM J
SW501	5S70101059	SW DETECTOR	SPPB62
S501	TST5811	TR PHOTO	ST-5811(D-RANK)
S501A	97P2343500	HOLDER TR	ABS
S502	TST5811	TR PHOTO	ST-5811(D-RANK)
S502A	97P2343500	HOLDER TR	ABS
S503	97P0S01900	SENSOR REEL	SG-258S
S504	97P0S01900	SENSOR REEL	SG-258S
T201	560202L697	COIL OSC	DEO-010(BIAS)
T801	57M8282207	TRANS SMPS	TSW-829D
X151	5XJ17R7LAD	CRYSTAL QUARTZ	HC-49/S 17.73447MHZ 25PPM
X301	5XE4R433BB	CRYSTAL QUARTZ	HC-49/U 4.433619MHZ 15PPM
X501	5XJ16R0LAE	CRYSTAL QUARTZ	HC-49/S 16.00000MHZ 30PPM
X502	5XZR03276G	CRYSTAL QUARTZ	SO-26 32.768000KHZ 10PPM
X503	5XJ17R7LAD	CRYSTAL QUARTZ	HC-49/S 17.73447MHZ 25PPM
Z361	5PDEQ0484-	FILTER LC	DELAY EQ 400NS
0011	PVMPJ1S078	PCB MAIN CHIP AS	K829SY-AQ(97PB240900)
CQ01	HCBK102KCA	C CHIP CERA	50V X7R 1000PF K 2012
CQ02	HCBK102KCA	C CHIP CERA	50V X7R 1000PF K 2012
CQ03	HCBK102KCA	C CHIP CERA	50V X7R 1000PF K 2012
CQ04	HCBK102KCA	C CHIP CERA	50V X7R 1000PF K 2012
CQ11	HCFK104ZCA	C CHIP CERA	50V Y5V 0.1MF Z 2012
CQ12	HCFK104ZCA	C CHIP CERA	50V Y5V 0.1MF Z 2012
CQ13	HCFK474ZCA	C CHIP CERA	Y5V 50V 0.47MF Z 2012
CQ14	HCFK474ZCA	C CHIP CERA	Y5V 50V 0.47MF Z 2012
C007	HCBF224KCA	C CHIP CERA	
C008	HCBK103KCA	C CHIP CERA	16V X7R 0.22MF K 2012
C010	HCLK101JCA	C CHIP CERA	50V X7R 0.01MF K 2012
2010			50V SL 100PF J 2012
	HCLK101JCA	C CHIP CERA	50V SL 100PF J 2012
2012	HCBK103KCA	C CHIP CERA	50V X7R.0.01MF K 2012
2014	HCLK101JCA	C CHIP CERA	50V SL 100PF J 2012
2016	HCBK332KCA	C CHIP CERA	50V X7R 3300PF K 2012
2017	HCBK332KCA	C CHIP CERA	50V X7R 3300PF K 2012
018	HCBF224KCA	C CHIP CERA	16V X7R 0.22MF K 2012
2153	HCBK103KCA	C CHIP CERA	50V X7R 0.01MF K 2012
2154	HCTAF109MB	C CHIP TANTAL	16V 1MF M 3216
2155	HCQK120JCA	C CHIP CERA	50V CH 12PF J 2012
	HCQK120JCA	C CHIP CERA	50V CH 12PF J 2012
+	HCBK563KCA	C CHIP CERA	50V X7R 0.056MF K 2012
	HCBK103KCA	C CHIP CERA	50V X7R 0.01MF K 2012
	HCBK103KCA	C CHIP CERA	50V X7R 0.01MF K 2012
	HCBK103KCA	C CHIP CERA	50V X7R 0.01MF K 2012
	HCBK332KCA	C CHIP CERA	50V X7R 3300PF K 2012
207	HCBK152KCA	C CHIP CERA	50V X7R 1500PF K 2012

100	PART-CODE	PART-NAME	PART-DESC.
		C CHIP CERA	50V Y5V 0.1MF Z 2012
C212	HCFK104ZCA		50V X7R 0.01MF K 2012
C218	HCBK103KCA	C CHIP CERA	50V SL 330PF J 2012
C239	HCLK331JCA		Y5V 50V 0.47MF Z 2012
C251	HCFK474ZCA	C CHIP CERA	Y5V 50V 0.47MF Z 2012
C252	HCFK474ZCA	C CHIP CERA	Y5V 50V 0.47MF Z 2012
C253	HCFK474ZCA	C CHIP CERA	Y5V 50V 0.47MF Z 2012
C254	HCFK474ZCA	C CHIP CERA	Y5V 50V 0.47MF Z 2012
C255	HCFK474ZCA	C CHIP CERA	Y5V 50V 0.47MF Z 2012
C256	HCFK474ZCA	C CHIP CERA	Y5V 50V 0.47MF Z 2012
C257	HCFK474ZCA	C CHIP CERA	
C258	HCFK474ZCA	C CHIP CERA	Y5V 50V 0.47MF Z 2012
C268	HCBK682KCA	C CHIP CERA	50V X7R 6800PF K 2012
C274	HCBK682KCA	C CHIP CERA	50V X7R 6800PF K 2012
C276	HCTAF339MB	C CHIP TANTAL	16V 3.3MF M 3216
C277	HCTDG330MC	C CHIP TANTAL	20V 33MF M 6032
C278	HCFK104ZCA	C CHIP CERA	50V Y5V 0.1MF Z 2012
C279	HCBK103KCA	C CHIP CERA	50V X7R 0.01MF K 2012
C281	HCFK104ZCA	C CHIP CERA	50V Y5V 0.1MF Z 2012
C282	HCLK331JCA	C CHIP CERA	50V SL 330PF J 2012
C293	HCLK821JCA	C CHIP CERA	50V SL 820PF J 2012
C294	HCBK223KCA	C CHIP CERA	50V X7R 0.022MF K 2012
C295	HCBK153KCA	C CHIP CERA	50V X7R 0.015MF K 2012
C296	HCBK153KCA	C CHIP CERA	50V X7R 0.015MF K 2012
C302	HCBK103KCA	C CHIP CERA	50V X7R 0.01MF K 2012
C303	HCLK151JCA	C CHIP CERA	50V SL 150PF J 2012
C304	HCFK104ZCA	C CHIP CERA	50V Y5V 0.1MF Z 2012
C305	HCLK390JCA	C CHIP CERA	50V SL 39PF J 2012
C306	HCFK104ZCA	C CHIP CERA	50V Y5V 0.1MF Z 2012
C308	HCFK104ZCA	C CHIP CERA	50V Y5V 0.1MF Z 2012
C314	HCFK104ZCA	C CHIP CERA	50V Y5V 0.1MF Z 2012
C318	HCLK221JCA	C CHIP CERA	50V SL 220PF J 2012
C320	HCBK103KCA	C CHIP CERA	50V X7R 0.01MF K 2012
C325	HCBK103KCA	C CHIP CERA	50V X7R 0.01MF K 2012
C329	HCLK101JCA	C CHIP CERA	50V SL 100PF J 2012
C330	HCLK101JCA	C CHIP CERA	50V SL 100PF J 2012
C331	HCBK223KCA	C CHIP CERA	50V X7R 0.022MF K 2012
C333	HCQK309CCA	C CHIP CERA	50V CH 3PF C 2012
C336	HCBK223KCA	C CHIP CERA	50V X7R 0.022MF K 2012
C343	HCQK131JCA	C CHIP CERA	50V CH 130PF J 2012
	HCLK561JCA	C CHIP CERA	50V SL 560PF J 2012
C345	HCBK103KCA	C CHIP CERA	50V X7R 0.01MF K 2012
C348	HCFK104ZCA	C CHIP CERA	50V Y5V 0.1MF Z 2012
C350	HCFK104ZCA	C CHIP CERA	50V Y5V 0.1MF Z 2012
C353	HCFK104ZCA	C CHIP CERA	50V X7R 0.01MF K 2012
C361	HCFK104ZCA	C CHIP CERA	50V Y5V 0.1MF Z 2012
C362		C CHIP CERA	50V Y5V 0.1MF Z 2012
C363	LIOLICA FO ICA	C CHIP CERA	50V SL 15PF J 2012
C364	HODIVADOVCA	C CHIP CERA	50V X7R 0.01MF K 2012
C365	11011/1011/04	C CHIP CERA	50V SL 100PF J 2012
C367	LIOLICADA ICA	C CHIP CERA	50V SL 100PF J 2012
C368	HCLK101JCA	O OTHE GENA	307 SE 100F1 J 2012

LOC.	PART-CODE	PART-NAME	PART-DESC.
C370	HCFK333ZCA	C CHIP CERA	Y5V 50V 0.033MF 7 2012
C375	HCBK103KCA	C CHIP CERA	50V X7R 0.01MF K 2012
	HCBK103KCA	C CHIP CERA	50V X7R 0.01MF K 2012
C377 C379	HCBK473KCA	C CHIP CERA	50V X7R 0.047MF K 2012
C380	HCBK103KCA	C CHIP CERA	50V X7R 0.01MF K 2012
C382	HCBK473KCA	C CHIP CERA	50V X7R 0.047MF K 2012
C383	HCBK103KCA	C CHIP CERA	50V X7R 0.01MF K 2012
C384	HCBK103KCA	C CHIP CERA	50V X7R 0.01MF K 2012
C401	HCBK102KCA	C CHIP CERA	50V X7R 1000PF K 2012
C402	HCFK333ZCA	C CHIP CERA	Y5V 50V 0.033MF Z 2012
C404	HCFK104ZCA	C CHIP CERA	50V Y5V 0.1MF Z 2012
C414	HCBK103KCA	C CHIP CERA	50V X7R 0.01MF K 2012
C501	HCBK103KCA	C CHIP CERA	50V X7R 0.01MF K 2012
C506	HCLK201JCA	C CHIP CERA	50V SL 200PF J 2012
C507	HCBK103KCA	C CHIP CERA	50V X7R 0.01MF K 2012
C509	HCBK222KCA	C CHIP CERA	50V X7R 2200PF K 2012
C510	HCBK102KCA	C CHIP CERA	50V X7R 1000PF K 2012
C513	HCBK102KCA	C CHIP CERA	50V X7R 1000PF K 2012
C514	HCFK104ZCA	C CHIP CERA	50V Y5V 0.1MF Z 2012
C516	HCBK103KCA	C CHIP CERA	50V X7R 0.01MF K 2012
C517	HCBK103KCA	C CHIP CERA	50V X7R 0.01MF K 2012
C520	HCBK103KCA	C CHIP CERA	50V X7R 0.01MF K 2012
C521	HCBK103KCA	C CHIP CERA	50V X7R 0.01MF K 2012
C527	HCBK103KCA	C CHIP CERA	50V X7R 0.01MF K 2012
C528	HCBK103KCA	C CHIP CERA	50V X7R 0.01MF K 2012
C529	HCQK180JCA	C CHIP CERA	50V CH 18PF J 2012
C530	HCQK180JCA	C CHIP CERA	50V CH 18PF J 2012
C531	HCQK130JCA	C CHIP CERA	50V CH 13PF J 2012
C532	HCQK150JCA	C CHIP CERA	50V CH 15PF J 2012
C533	HCQK120JCA	C CHIP CERA	50V CH 12PF J 2012
C543	HCLK101JCA	C CHIP CERA	50V SL 100PF J 2012
C545	HCBK103KCA	C CHIP CERA	50V X7R 0.01MF K 2012
C547	HCBK103KCA	C CHIP CERA	50V X7R 0.01MF K 2012
C548	HCFK104ZCA	C CHIP CERA	50V Y5V 0.1MF Z 2012
C551	HCBK223KCA	C CHIP CERA	50V X7R 0.022MF K 2012
C553	HCBK103KCA	C CHIP CERA	50V X7R 0.01MF K 2012
C555	HCFK104ZCA	C CHIP CERA	50V Y5V 0.1MF Z 2012
C558	HCBK103KCA	C CHIP CERA	50V X7R 0.01MF K 2012
C559	HCBK102KCA	C CHIP CERA	50V X7R 1000PF K 2012
C560	HCQK470JCA	C CHIP CERA	50V CH 47PF J 2012
C561	HCQK470JCA	C CHIP CERA	50V CH 47PF J 2012
C562	HCFK104ZCA	C CHIP CERA	50V Y5V 0.1MF Z 2012
C563	HCBK102KCA	C CHIP CERA	50V X7R 1000PF K 2012
C564	HCBK102KCA	C CHIP CERA	50V X7R 1000PF K 2012
C612	HCBK103KCA	C CHIP CERA	50V X7R 0.01MF K 2012
C615	HCLK331JCA	C CHIP CERA	50V SL 330PF J 2012
C616	HCBK223KCA	C CHIP CERA	50V X7R 0.022MF K 2012
C625	HCLK331JCA	C CHIP CERA	50V SL 330PF J 2012
C628	HCBK223KCA	C CHIP CERA	50V X7R 0.022MF K 2012
C630	HCBK103KCA	C CHIP CERA	50V X7R 0.01MF K 2012

LO	C. PART-CODE	PART-NAME	PART-DESC.
C63	1 HCBK103KCA	C CHIP CERA	50V X7R 0.01MF K 2012
C63		C CHIP CERA	50V CH 33PF J 2012
C63	3 HCQK330JCA	C CHIP CERA	50V CH 33PF J 2012
C63	4 HCQK330JCA	C CHIP CERA	50V CH 33PF J 2012
C63	· · · · · · · · · · · · · · · · · · ·	C CHIP CERA	50V SL 100PF J 2012
C810		C CHIP CERA	50V X7R 4700PF K 2012
C811	1 HCBK473KCA	C CHIP CERA	50V X7R 0.047MF K 2012
C812	HCBK473KCA	C CHIP CERA	50V X7R 0.047MF K 2012
C825	HCBK683KCA	C CHIP CERA	50V X7R 0.068MF K 2012
C832		C CHIP CERA	50V X7R 0.01MF K 2012
D801		DIODE BRIDGE	S1WBA60 4072 CHIP
D821		DIODE CHIP	D2FL20U 4073
D822		DIODE CHIP	-
D828		DIODE CHIP	D2FL20U 4073
-			US1J 600V 1A
ICQ0	1 1QX2010	IC AUDIO(QSOUND)	QX2010(MM1326)
IC151	1LC74793	IC VPS(PDC)	LC74793
IC251	1TDA9605H-	IC HI-FI	TDA9605H
IC301	1HA118511F	IC SUPER AV	HA118511F
IC501		IC MICOM	M3777DM8A-1A1GP
IC503		IC EEPROM	ATM24D08
IC601	1LA7148M	IC A/V SW	<u> </u>
L607	HLX1210001	BEAD CHIP	LA7148M
L608	HLX1210001	BEAD CHIP	TB201209Z121
L611	HLX1210001	BEAD CHIP	TB201209Z121
Q301	T2SC2412KB	TR CHIP	TB201209Z121
Q305	T2SC2412KB	TR CHIP	2SC2412K-T146-BR
Q330	T2SA1037KB		2SC2412K-T146-BR
Q331	T2SC2412KB	TR CHIP	2SA1037K-T146-R
Q366	T2SC2412KB	TR CHIP	2SC2412K-T146-BR
Q377		TR CHIP	2SC2412K-T146-BR
Q379	T2SC2412KB	TR CHIP	2SC2412K-T146-BR
Q380	T2SC2412KB	TR CHIP	2SC2412K-T146-BR
	T2SC2412KB	TR CHIP	2SC2412K-T146-BR
Q392	T2SC2412KB	TR CHIP	2SC2412K-T146-BR
Q502	T2SC2412KB	TR CHIP	2SC2412K-T146-BR
Q517	T2SC2412KB	TR CHIP	2SC2412K-T146-BR
Q518	T2SC2412KB	TR CHIP	2SC2412K-T146-BR
Q520	T2SC2412KB	TR CHIP	2SC2412K-T146-BR
RJ09	HRF8000-EA	R CHIP	1/8 0 OHM 3216
RJ10	HRF8000-EA	R CHIP	1/8 0 OHM 3216
RJ11	HRF8000-EA	R CHIP	1/8 0 OHM 3216
RJ12	HRF8000-EA	R CHIP	1/8 0 OHM 3216
RJ13	HRF8000-EA	R CHIP	1/8 0 OHM 3216
RJ14	HRF8000-EA	R CHIP	1/8 0 OHM 3216
RJ15	HRF8000-EA	R CHIP	1/8 0 OHM 3216
RJ16	HRF8000-EA	R CHIP	1/8 0 OHM 3216
RJ17	HRF8000-EA	R CHIP	1/8 0 OHM 3216
RJ18	HRF8000-EA	R CHIP	1/8 0 OHM 3216
RJ19	HRF8000-EA	R CHIP	1/8 0 OHM 3216
RJ20			

LO	C. PART-CODE	PART-NAME	PART-DESC.
RJ2	3 HRF8000-EA	R CHIP	1/8 0 OHM 3216
RJ24	4 HRF8000-EA	R CHIP	1/8 0 OHM 3216
RJ27	7 HRF8000-EA	R CHIP	1/8 0 OHM 3216
RJ28	HRF8000-EA	R CHIP	1/8 0 OHM 3216
RJ29	HRF8000-EA	R CHIP	1/8 0 OHM 3216
RJ30	HRF8000-EA	R CHIP	1/8 0 OHM 3216
RJ31	HRF8000-EA	R CHIP	1/8 0 OHM 3216
RJ32	HRF8000-EA	R CHIP	1/8 0 OHM 3216
RJ33	HRF8000-EA	R CHIP	1/8 0 OHM 3216
RJ34	HRF8000-EA	R CHIP	1/8 0 OHM 3216
RJ35	HRF8000-EA	R CHIP	1/8 0 OHM 3216
RJ36	HRF8000-EA	R CHIP	1/8 0 OHM 3216
RJ37	HRF8000-EA	R CHIP	1/8 0 OHM 3216
RJ40	HRF8000-EA	R CHIP	1/8 0 OHM 3216
RJ41	HRF8000-EA	R CHIP	1/8 0 OHM 3216
RJ42	HRF8000-EA	R CHIP	1/8 0 OHM 3216
RJ43	HRF8000-EA	R CHIP	1/8 0 OHM 3216
RJ44	HRFT000-CA	R CHIP	1/10 0 OHM 2012
RJ46	HRFT000-CA	R CHIP	1/10 0 OHM 2012
RJ80	HRFT000-CA	R CHIP	1/10 0 OHM 2012
RJ83	HRFT000-CA	R CHIP	1/10 0 OHM 2012
RJ84	HRFT000-CA	R CHIP	1/10 0 OHM 2012
RJ85	HRFT000-CA	R CHIP	1/10 0 OHM 2012
RJ86	HRFT000-CA	R CHIP	1/10 0 OHM 2012
RJ87	HRFT000-CA	R CHIP	1/10 0 OHM 2012
RJ88	HRFT000-CA	R CHIP	1/10 0 OHM 2012
RJ90	HRFT000-CA	R CHIP	1/10 0 OHM 2012
RJ91	HRFT000-CA	R CHIP	1/10 0 OHM 2012
RJ93	HRFT000-CA	R CHIP	1/10 0 OHM 2012
RJ94	HRFT000-CA	R CHIP	1/10 0 OHM 2012
RJ95	HRFT000-CA	R CHIP	1/10 0 OHM 2012
RJ98	HRF8000-EA	R CHIP	1/8 0 OHM 3216
RJ99	HRFT000-CA	R CHIP	1/10 0 OHM 2012
RQ03	HRFT124JCA	R CHIP	1/10 120K OHM J 2012
RQ06	HRFT164JCA	R CHIP	1/10 160K OHM J 2012
RQ08	HRFT154JCA	R CHIP	1/10.150K OHM J 2012
RQ09	HRFT124JCA	R CHIP	1/10 120K OHM J 2012
RQ10	HRFT103JCA	R CHIP	1/10 10K OHM J 2012
RQ11	HRFT154JCA	R CHIP	1/10 150K OHM J 2012
RQ12	HRFT124JCA	R CHIP	1/10 120K OHM J 2012
R003	HRFT102JCA	R CHIP	1/10 1K OHM J 2012
R007	HRFT223JCA	R CHIP	1/10 22K OHM J 2012
R008	HRFT103JCA	R CHIP	1/10 10K OHM J 2012
R15A	HRFT392JCA	R CHIP	1/10 3.9K OHM J 2012
R152	HRFT103JCA	R CHIP	1/10 10K OHM J 2012
R153	HRFT562JCA	R CHIP	1/10 5.6K OHM J 2012
R154	HRFT103JCA	R CHIP	1/10 10K OHM J 2012
R155	HRFT272JCA	RICHIP	1/10 2.7K OHM J 2012
R204	HRFT151JCA	RCHIP	1/10 150 OHM J 2012
R205	HRFT273JCA	RICHIP	1/10 27K OHM J 2012
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LOC.	PART-CODE	PART-NAME	PART-DESC.
R206	HRFT102JCA	R CHIP	1/10 1K OHM J 2012
R209	HRFT821JCA	R CHIP	1/10 820 OHM J 2012
R210	HRFT272JCA	R CHIP	1/10 2.7K OHM J 2012
R211	HRFT103JCA	R CHIP	1/10 10K OHM J 2012
R212	HRFT512JCA	R CHIP	1/10 5.1K OHM J 2012
R213	HRFT229JCA	R CHIP	1/10 2.2 OHM J 2012
R214	HRFT229JCA	R CHIP	1/10 2.2 OHM J 2012
R215	HRFT152JCA	R CHIP	1/10 1.5K OHM J 2012
R219	HRFT102JCA	R CHIP	1/10 1K OHM J 2012
R220	HRFT103JCA	R CHIP	1/10 10K OHM J 2012
R224	HRFT332JCA	R CHIP	1/10 3.3K OHM J 2012
R238	HRFT000-CA	R CHIP	1/10 0 OHM 2012
R240	HRFT512JCA	R CHIP	1/10 5.1K OHM J 2012
R241	HRFT512JCA	R CHIP	1/10 5.1K OHM J 2012
R251	HRFT335JCA	R CHIP	1/10 3.3M J 2012
R252	HRFT333JCA	R CHIP	1/10 33K OHM J 2012
R253	HRFT272JCA	R CHIP	1/10 2.7K OHM J 2012
R256	HRFT333JCA	R CHIP	1/10 33K OHM J 2012
R257	HRFT471JCA	R CHIP	1/10 470 OHM J 2012
R259	HRFT183JCA	R CHIP	1/10 18K OHM J 2012
R260	HRFT333JCA	R CHIP	1/10 33K OHM J 2012
R270	HRFT472JCA	R CHIP	1/10 4.7K OHM J 2012
R301	HRFT682JCA	R CHIP	1/10 6.8K OHM J 2012
R302	HRFT202JCA	R CHIP	1/10 2K OHM J 2012
R303	HRFT152JCA	R CHIP	1/10 1.5K OHM J 2012
R304	HRFT132JCA	R CHIP	1/10 1.3K OHM J 2012
R305	HRFT302JCA	R CHIP	1/10 3K OHM J 2012
R306	HRFT302JCA	R CHIP	1/10 3K OHM J 2012
R307	HRFT185JCA	R CHIP	1/10 1.8M OHM J 2012
R311	HRFT102JCA	R CHIP	1/10 1K OHM J 2012
R314	HRFT202JCA	R CHIP	1/10 2K OHM J 2012
R315	HRFT105JCA	R CHIP	1/10 1M OHM J 2012
R316	HRFT471JCA	R CHIP	1/10 470 OHM J 2012
R325	HRFT103JCA	R CHIP	1/10 10K OHM J 2012
R326	HRFT225JCA	R CHIP	1/10 2.2M OHM J 2012
R349	HRFT431JCA	R CHIP	1/10 430 OHM J 2012
R350	HRFT271JCA	R CHIP	1/10 270 OHM J 2012
R365	HRFT102JCA	R CHIP	1/10 1K OHM J 2012
R367	HRFT751JCA	R CHIP	1/10 750 OHM J 2012
R373	HRFT472JCA	R CHIP	1/10 4.7K OHM J 2012
R374	HRFT103JCA	R CHIP	1/10 10K OHM J 2012
R375	HRFT202JCA	R CHIP	1/10 2K OHM J 2012
R377	HRFT102JCA	R CHIP	1/10 1K OHM J 2012
R378	HRFT202JCA	R CHIP	1/10 2K OHM J 2012
R379	HRFT202JCA	R CHIP	1/10 2K OHM J 2012
R380	HRFT151JCA	R CHIP	1/10 150 OHM J 2012
R381	HRFT151JCA	R CHIP	1/10 150 OHM J 2012
R382	HRFT302JCA	R CHIP	1/10 3K OHM J 2012
R383	HRFT222JCA	R CHIP	1/10 2.2K OHM J 2012
R384	HRFT122JCA	R CHIP	1/10 1.2K OHM J 2012

LOC.	PART-CODE	PART-NAME	PART-DESC.
R385	HRFT202JCA	R CHIP	1/10 2K OHM J 2012
R386	HRFT202JCA	R CHIP	1/10 2K OHM J 2012
R387	HRFT102JCA	R CHIP	1/10 1K OHM J 2012
R388	HRFT102JCA	R CHIP	1/10 1K OHM J 2012
R389	HRFT102JCA	R CHIP	1/10 1K OHM J 2012
R5A2	HRFT104JCA	R CHIP	1/10 100K OHM J 2012
R5A5	HRFT300JCA	R CHIP	1/10 30 OHM J 2012
R5A6	HRFT472JCA	R CHIP	1/10 4.7K OHM J 2012
R5B3	HRFT103JCA	R CHIP	1/10 10K OHM J 2012
R501	HRFT102JCA	R CHIP	1/10 1K OHM J 2012
R504	HRFT102JCA	R CHIP	1/10 1K OHM J 2012
R507	HRFT472JCA	R CHIP	1/10 4.7K OHM J 2012
R509	HRFT474JCA	R CHIP	1/10 470K OHM J 2012
R510	HRFT102JCA	R CHIP	1/10 1K OHM J 2012
R518	HRFT473JCA	R CHIP	1/10 47K OHM J 2012
R543	HRFT104JCA	R CHIP	1/10 100K OHM J 2012
R544	HRFT511JCA	R CHIP	1/10 510 OHM J 2012
R549	HRFT102JCA	R CHIP	1/10 1K OHM J 2012
R550	HRFT182JCA	R CHIP	1/10 1.8K OHM J 2012
R551	HRFT102JCA	R CHIP	1/10 1K OHM J 2012
R552	HRFT561JCA	R CHIP	1/10 560 OHM J 2012
R553	HRFT561JCA	R CHIP	1/10 560 OHM J 2012
R557	HRFT102JCA	R CHIP	1/10 1K OHM J 2012
R558	HRFT472JCA	R CHIP	1/10 4.7K OHM J 2012
R560	HRFT102JCA	R CHIP	1/10 1K OHM J 2012
R561	HRFT102JCA	R CHIP	1/10 1K OHM J 2012
R563	HRFT273JCA	R CHIP	1/10 27K OHM J 2012
R564	HRFT201JCA	R CHIP	1/10 200 OHM J 2012
R565	HRFT201JCA	R CHIP	1/10 200 OHM J 2012
R572	HRFT103JCA	R CHIP	1/10 10K OHM J 2012
R573	HRFT103JCA	R CHIP	1/10 10K OHM J 2012
R583	HRFT362JCA	R CHIP	1/10 3.6K OHM J 2012
R587	HRFT103JCA	R CHIP	1/10 10K OHM J 2012
R589	HRFT473JCA	R CHIP	1/10 47K OHM J 2012
R590	HRFT393JCA	R CHIP	1/10 39K OHM J 2012
R594	HRFT104JCA	R CHIP	1/10 100K OHM J 2012
R596	HRFT511JCA	R CHIP	1/10 510 OHM J 2012
R605	HRFT512JCA	R CHIP	1/10 5.1K OHM J 2012
R606	HRFT750JCA	R CHIP	1/10 75 OHM J 2012
R611	HRFT750JCA	R CHIP	1/10 75 OHM J 2012
R613	HRFT750JCA	R CHIP	1/10 75 OHM J 2012
R616	HRFT151JCA	R CHIP	1/10 150 OHM J 2012
R617	HRFT151JCA	R CHIP	1/10 150 OHM J 2012
0012	PVMPJRS078	PCB MAIN RADIAL AS	K829SY-AQ(97PC315000)
CQ05	CEXF1C470A 79TD0562	C ELECTRO	16V RSM 47MF (5X7) TP
CQ06	CEXF1C470A 79TD0562	C ELECTRO	16V RSM 47MF (5X7) TP
CQ07	CEXF1H479A	C ELECTRO	50V RSM 4.7MF 4X7
CQ08	CEXF1H479A	C ELECTRO	50V RSM 4.7MF 4X7

LO		PART-NAM	E PART-DESC.
C001 CEXF1C100A C ELECTRO		C ELECTRO	16V RSM 10MF 4X7
C004	4 CEXF1A471V	C ELECTRO	10V RSS 470MF 8X11.5
C013	CEXF1C470A 79TD0562	C ELECTRO	16V RSM 47MF (5X7) TP
C015	CEXF1C470A 79TD0562	C ELECTRO	16V RSM 47MF (5X7) TP
C151	CEXF1C470A 79TD0562	C ELECTRO	16V RSM 47MF (5X7) TP
C152	CEXF1H109A	C ELECTRO	50V RSM 1MF (4X7) TP
C158	CEXF1H479A	C ELECTRO	50V RSM 4.7MF 4X7
C201	CEXF1C470A 79TD0562	C ELECTRO	16V RSM 47MF (5X7) TP
C204	CEXF1C100A 79TD0561	C ELECTRO	16V RSM 10MF 4X7
C206	CEXF1C220A	C ELECTRO	16V RSM 22MF (5X7)
C208	CEXF1H479A	C ELECTRO	50V RSM 4.7MF 4X7
C209	CMXM2A333J 79TD1641	C MYLAR	100V 0.033MF J (TP)
C210	CEXF1H229A	C ELECTRO	50V RSM 2.2MF (4X7) TP
C214	CEXF1C220A	C ELECTRO	16V RSM 22MF (5X7)
C215	CEXF1H479A	C ELECTRO	50V RSM 4.7MF 4X7
2216	CMXM2A153J	C MYLAR	100V 0.015MF J (TP)
217	CMXM2A333J 79TD1641	C MYLAR	100V 0.033MF J (TP)
219	CEXF1C470A 79TD0562	C ELECTRO	16V RSM 47MF (5X7) TP
220	CCXB2H221K	C CERA	500V B 220PF K (TAPPING)
221	CMXM2A223J 79TD1386	C MYLAR	100V 0.022MF J TP
259	CEXF1C100A 79TD0561	C ELECTRO	16V RSM 10MF 4X7
260	CEXF1C100A 79TD0561	C ELECTRO	16V RSM 10MF 4X7
261	CEXF1C100A 79TD0561	C ELECTRO	16V RSM 10MF 4X7
262	CEXF1C100A 79TD0561	C ELECTRO	16V RSM 10MF 4X7
263	CEXF1C100A 79TD0561	C ELECTRO	16V RSM 10MF 4X7
264	CEXF1C100A 79TD0561	C ELECTRO	16V RSM 10MF 4X7
267	CEXF1C100A 79TD0561	C ELECTRO	16V RSM 10MF 4X7
69	CEXF1C470A 79TD0562	C ELECTRO	16V RSM 47MF (5X7) TP
70	CEXF1C100A 79TD0561	C ELECTRO	16V RSM 10MF 4X7
71	CEXF1H229A	C ELECTRO	50V RSM 2.2MF (4X7) TP
72	CEXF1C100A 79TD0561	C ELECTRO	16V RSM 10MF 4X7
73	CEXF1C470A 79TD0562	C ELECTRO	16V RSM 47MF (5X7) TP
o i	CEXF1C100A 79TD0561	C ELECTRO	16V RSM 10MF 4X7

] [LOC	. PART-CODE	:	PART-NAME		PART-DESC.
	C280	CEXF1C470A 79TD0562	,	CELECTRO		16V RSM 47MF (5X7) TP
	C301	CEXF1C470A 79TD0562	(CELECTRO		16V RSM 47MF (5X7) TP
	C309	CEXF1C100A 79TD0561		CELECTRO		16V RSM 10MF 4X7
	C312	CEXF1H339A		ELECTRO	- [50V RSM 3.3MF 4X7
	C313	CEXF1C100A 79TD0561		ELECTRO		16V RSM 10MF 4X7
-	C315	CEXF1H109A	C	ELECTRO	5	50V RSM 1MF (4X7) TP
Ţ	C316	CEXE1H109F	C	ELECTRO	5	60V RMB 1MF 4*7
(C317	CEXF1H109A	С	ELECTRO	5	0V RSM 1MF (4X7) TP
	C319	CEXF1C470A 79TD0562	С	ELECTRO		6V RSM 47MF (5X7) TP
	0326	CEXF1C470A 79TD0562	С	ELECTRO	1	6V RSM 47MF (5X7) TP
	2332	CEXF1H479A	С	ELECTRO	5	0V RSM 4.7MF 4X7
	2334	CEXF1H479A	С	ELECTRO	5	OV RSM 4.7MF 4X7
C	337	CEXF1H478A 79TD0564	С	ELECTRO	\top	OV RSM 0.47MF 4X7
С	338	CEXF1H229A	С	ELECTRO	50	OV RSM 2.2MF (4X7) TP
0	339	CEXF1H109A	С	ELECTRO	-	DV RSM 1MF (4X7) TP
С	366	CEXF1C470A 79TD0562	С	ELECTRO	_	SV RSM 47MF (5X7) TP
С	369	CEXF1H229A	C	ELECTRO	50	V RSM 2.2MF (4X7) TP
C	376	CEXF1C470A 79TD0562	CI	ELECTRO		V RSM 47MF (5X7) TP
C	378	CEXF1H109A	CE	LECTRO	50	V RSM 1MF (4X7) TP
C	381	CEXF1H109A	CE	LECTRO	+	V RSM 1MF (4X7) TP
C	385	CEXF1H109A	CE	LECTRO	+	V RSM 1MF (4X7) TP
C4	103	CEXF1H339A	CE	LECTRO	50	V RSM 3.3MF 4X7
C4	113	CEXF1C470A 79TD0562	CE	LECTRO	T	√ RSM 47MF (5X7) TP
C4	115	CEXF1C100A 79TD0561	CE	LECTRO	16\	/ RSM 10MF 4X7
C5		CEXF1C470A 79TD0562	CE	LECTRO	16\	/ RSM 47MF (5X7) TP
C5		CEXF1H229A	CE	LECTRO	50\	/ RSM 2.2MF (4X7) TP
C5		CEXF1A101A	CE	LECTRO	101	RSM 100MF 6.3X7
C5	11 1	CEXF1C470A 79TD0562	CE	LECTRO	160	' RSM 47MF (5X7) TP
C5	12	CEXF1H100A	CE	ECTRO	50V	RSM 10MF (5X7) TP
C51	15 1	CEXF1C470A 79TD0562	C EI	ECTRO	16V	RSM 47MF (5X7) TP
C52	//	CEXF1C470A 79TD0562	C EL	ECTRO	16V	RSM 47MF (5X7) TP
C52	23 (CEXF1A101A	C EL	ECTRO	10V	RSM 100MF 6.3X7
C52	24 (CDXA0H104K	C SI	IPER	5.5V	0.1F TAPING
C52	(5 I	DEXF1C470A '9TD0562	C EL	ECTRO	16V	RSM 47MF (5X7) TP
C54	11 1	EXF1C470A 9TD0562	C EL	ECTRO	16V	RSM 47MF (5X7) TP
C54	41	EXF1C470A 9TD0562	C EL	ECTRO	16V	RSM 47MF (5X7) TP

LOC.	PART-CODE	PART-NAME	PART-DESC.	
C549	CEXF1E470V	C ELECTRO	25V RSS 47MF (5X11) TP	
C556	CEXF1H100A	C ELECTRO	50V RSM 10MF (5X7) TP	
C557	CEXF1C470A 79TD0562	C ELECTRO	16V RSM 47MF (5X7) TP	
2608	CEXF1H109A	C ELECTRO .	50V RSM 1MF (4X7) TP	
2609	CEXE1H109F	C ELECTRO	50V RMB 1MF 4*7	
2610	CEXF1H109A	C ELECTRO	50V RSM 1MF (4X7) TP	
2611	CEXF1C470A 79TD0562	C ELECTRO	16V RSM 47MF (5X7) TP	
2618	CEXF1A471V	C ELECTRO	10V RSS 470MF 8X11.5	
C619	CEXF1H109A	C ELECTRO	50V RSM 1MF (4X7) TP	
D620	CEXF1A471V	C ELECTRO	10V RSS 470MF 8X11.5	
C622	CEXF1C470A 79TD0562	C ELECTRO	16V RSM 47MF (5X7) TP	
 C806	CEXD2C109A	C ELECTRO	160V RTL 1MF 8X11.5	
C809	CMXL2G333K	C MYLAR	400V MEU 0.033MF K	
C824	CEXF1H220F	C ELECTRO	50V RX 22MF 6.3X11	
C826	CEXF1H100A	C ELECTRO	50V RSM 10MF (5X7) TP	
C827	CEXF1E101F	C ELECTRO	25V RX 100MF 8X11.5	
C828	CEXF1E101F	CELECTRO	25V RX 100MF 8X11.5	
C829	CEXF1E101F	CELECTRO	25V RX 100MF 8X11.5	
C830	CEXF1H100A	C ELECTRO	50V RSM 10MF (5X7) TP	
	CEXF1A331D	CELECTRO	10V RZ 330MF 8X11.5	
C831	CEXF1A101A	C ELECTRO	10V RSM 100MF 6.3X7	
C833 C834	CEXF1C470A 79TD0562	C ELECTRO	16V RSM 47MF (5X7) TP	
C835	CEXF1A471V	C ELECTRO	10V RSS 470MF 8X11.5	
D826	1KA33V	IC ZENER	KA33V	
F801	5FSPS2022L	FUSE PLASTIC TUBE	SEMKO 2A 250V TL(ETF2AP)	
IC504	1KA7533Z	IC SWITCH RESET	KA7533Z	
IC802	1KA431AZ	IC REGULATOR	KA431AZ	
L001	5CPX100J2T	COIL PEAKING	10UH(BRN-BLK)	
L002	5CPX680J2T	COIL PEAKING	68UH(BLU-BLK)	
L201	5CPX680J2T	COIL PEAKING	68UH(BLU-BLK)	
L202	5CPX100J2T	COIL PEAKING	10UH(BRN-BLK)	
	5CPX100J2T	COIL PEAKING	10UH(BRN-BLK)	
L301 L303	5CPX100J2T	COIL PEAKING	10UH(BRN-BLK)	
	5CPX100J2T	COIL PEAKING	10UH(BRN-BLK)	
L304	5CPX100J2T	COIL PEAKING	10UH(BRN-BLK)	
L361	5CPX100J2T	COIL PEAKING	10UH(BRN-BLK)	
L362	5CPX100J2T	COIL PEAKING	10UH(BRN-BLK)	
L401	5CPX100J2T	COIL PEAKING	10UH(BRN-BLK)	
L505	5CPX100J2T	COIL PEAKING	10UH(BRN-BLK)	
L506	56X0000009	COIL BEAD	BLI 7.5 TAPPING	
L804 L811	56C220K695	COIL CHOKE(CAP	22UH K (CAP TYPE) 9X11.1	
L812	56C220K686	COIL CHOKE	22UH K 27.5X0.4D	
L813	56C220K695	COIL CHOKE(CAP TYPE)	22UH K (CAP TYPE) 9X11.1	
L814	56C821K700	COIL CHOKE	820MF TAPPING	
	TZRC104M	TR	KRC104M AUTO	

LOC.	PART-CODE	PART-NAME	PART-DESC.
	TZTA1273Y-	TR	KTA1273Y(966Y)
	TZTC3205Y-	TR	KTC3205Y (2236Y)
Q201	TZTC3198Y-	TR	KTC3198Y-(1815Y) (AUTO)
	TZTC3198Y-	TR	KTC3198Y-(1815Y) (AUTO)
	TZTA1266Y-	TR	KTA1266Y- (AUTO)(1015Y)
	TZTC3202Y-	TR	KTC3202Y (AUTO)(1959Y)
	TZTA1266Y-	TR	KTA1266Y- (AUTO)(1015Y)
Q206	TZRC102M	TR	KRC102M(KEC)
Q362	TZRC104M	TR	KRC104M AUTO
Q363	TZTA1266Y-	TR	KTA1266Y- (AUTO)(1015Y)
Q364	TZTC3198Y-	TR	KTC3198Y-(1815Y) (AUTO)
Q365	TZRC102M	TR	KRC102M(KEC)
Q378	TZTC3198Y-	TR	KTC3198Y-(1815Y) (AUTO)
Q381	TZTC3198Y-	TR	KTC3198Y-(1815Y) (AUTO)
Q383	TZRC104M	TR	KRC104M AUTO
Q384	TZRC104M	TR	KRC104M AUTO
Q501	TZTA1273Y-	TR	KTA1273Y(966Y)
Q503	TZTA1273Y-	TR	KTA1273Y(966Y)
Q504	TZTC3198Y-	TR	KTC3198Y-(1815Y) (AUTO)
Q505	TZSR1001	TR	KSR1001 (AUTO)
Q506	TZTC3205Y-	TR	KTC3205Y (2236Y)
Q507	TZTC3205Y-	TR	KTC3205Y (2236Y)
Q508	TZTC3205Y-	TR	KTC3205Y (2236Y)
Q509	TZTC3205Y-	TR	KTC3205Y (2236Y)
Q510	TZTC3205Y-	TR	KTC3205Y (2236Y)
Q511	TZTC3205Y-	TR	KTC3205Y (2236Y)
Q512	TZTC3205Y-	TR	KTC3205Y (2236Y)
Q513	TZTC3198Y-	TR	KTC3198Y-(1815Y) (AUTO)
Q514	TZTC3198Y-	TR	KTC3198Y-(1815Y) (AUTO)
Q515	TZTC3198Y-	TR	KTC3198Y-(1815Y) (AUTO)
Q516	TZTC3198Y-	TR	KTC3198Y-(1815Y) (AUTO)
Q519	TZTC3198Y-	TR	KTC3198Y-(1815Y) (AUTO)
Q521	TZTA1266Y-	TR	KTA1266Y- (AUTO)(1015Y)
Q523	TZTC3205Y-	TR	KTC3205Y (2236Y)
Q601	TZSR2001	TR	KSR2001 (AUTO)
Q602	TZRC104M	TR	KRC104M AUTO
Q603	TZRC104M	TR	KRC104M AUTO
Q604	TZRC102M	TR	KRC102M(KEC)
Q802	TZTC3203Y-	TR	KTC3203Y (2120Y)
Q821	TZTC3205Y-	TR	KTC3205Y (2236Y)
Q823	TZTC3205Y-	TR	KTC3205Y (2236Y)
Q824	TZTC3198Y-	TR	KTC3198Y-(1815Y) (AUTO)
R221	RV5426503M	R SEMI FIXED	H50K-5X3-6Y-PC-MS
SW502	5S50101Z97	SW TACT	SKHV10914B 9.5M AUTO
SW503		SW TACT	SKHV10914B 9.5M AUTO
SW504		SW TACT	SKHV10914B 9.5M AUTO
SW505	ļ	SW TACT	SKHV10914B 9.5M AUTO
SW506	 	SW TACT	SKHV10914B 9.5M AUTO
SW507	 	SW TACT	SKHV10914B 9.5M AUTO
	1	1	

LOC.	PART-CODE	PART-NAME	PART-DESC.
SW50	9 5S50101Z97	SW TACT	SKHV10914B 9.5M AUTO
X361	5XJ4R286UC	CRYSTAL QUARTZ	HC-49/S 4.286000MHZ 20PPM
0013	PVMPJAS078	PCB MAIN AXIAL AS	K829SY-AQ(97PA496900)
AM31	2TM1456000	TAPE MASKING	SI-602
AM31/	2TM110620R	TAPE MASKING	SI-600N RED
AM31E	3 2TM1106200	TAPE MASKING	SI-600N
C002	CBZP1C103M 421C3461	C CERA SEMI	16V Y5S 0.01MF M
C003	CCZB1H101K	C CERA	50V B 100PF K
C005	CBZP1C103M 421C3461	C CERA SEMI	16V Y5S 0.01MF M
C006	CCZB1H101K	C CERA	50V B 100PF K
C213	CCZF1H104Z	C CERA	50V HIKF 0.1MF Z
C224	CCZF1H104Z	C CERA	50V HIKF 0.1MF Z
C310	CCZF1H104Z	C CERA	50V HIKF 0.1MF Z
C311	CCZF1H104Z	C CERA	50V HIKF 0.1MF Z
C321	CBZP1C103M 421C3461	C CERA SEMI	16V Y5S 0.01MF M
C322	CCZF1H104Z	C CERA	50V HIKF 0.1MF Z
C323	CBZP1C103M 421C3461	C CERA SEMI	16V Y5S 0.01 MF M
C324	CCZF1H473Z	C CERA	50V F 0.047MF Z
C327	CBZP1C103M 421C3461	C CERA SEMI	16V Y5S 0.01MF M
C328	CBZP1C103M 421C3461	C CERA SEMI	16V Y5S 0.01MF M
2335	CCZF1H104Z	C CERA	50V HIKF 0.1MF Z
C344	CBZP1C103M 421C3461	C CERA SEMI	16V Y5S 0.01MF M
2347	CBZP1C103M 421C3461	C CERA SEMI	16V Y5S 0.01MF M
371	CBZP1C103M 421C3461	C CERA SEMI	16V Y5S 0.01MF M
405	CBZP1C103M 421C3461	C CERA SEMI	16V Y5S 0.01MF M
406	CBZP1C103M 421C3461	C CERA SEMI	16V Y5S 0.01MF M
407	CBZP1C103M 421C3461	C CERA SEMI	16V Y5S 0.01MF M
408	CBZP1C103M 421C3461	C CERA SEMI	16V Y5S 0.01MF M
409	CBZP1C103M 421C3461	C CERA SEMI	16V Y5S 0.01MF M
410 1	CBZP1C103M 421C3461	C CERA SEMI	16V Y5S 0.01MF M
411 1	CBZP1C103M 421C3461	C CERA SEMI	16V Y5S 0.01MF M
412 1	CBZP1C103M 421 C3461	C CERA SEMI	16V Y5S 0.01MF M
0U3	CBZP1C103M 421C3461	C CERA SEMI	16V Y5S 0.01MF M
504	CCZF1H104Z	C CERA	50V HIKF 0.1MF Z
210	CBZP1C103M 421C3461	C CERA SEMI	16V Y5S 0.01MF M

LOC	. PART-CODE	PART-NAME	PART-DESC.
C519	CBZP1C103M	C CERA SEMI	16V Y5S 0.01MF M
<u> </u>	421C3461	- O SETINGEIM	104 133 0.01101 101
C526	CBZP1C103M 421C3461	C CERA SEMI	16V Y5S 0.01MF M
C537	CBZP1C103M 421C3461	C CERA SEMI	16V Y5S 0.01MF M
C538	CBZP1C103M 421C3461	C CERA SEMI	16V Y5S 0.01MF M
C541	CBZP1C103M 421C3461	C CERA SEMI	16V Y5S 0.01MF M
C546	CBZP1C103M 421C3461	C CERA SEMI	16V Y5S 0.01MF M
C550	CBZP1C103M 421C3461	C CERA SEMI	16V Y5S 0.01MF M
C552	CBZF1E223Z	C CERA SEMI	25V Y5V 0.022MF Z
C613	CBZP1C103M 421C3461	C CERA SEMI	16V Y5S 0.01MF M
C614	CCZB1H331K	C CERA	50V B 330PF K
C626	CCZB1H331K	C CERA	50V B 330PF K
C627	CBZP1C103M 421C3461	C CERA SEMI	16V Y5S 0.01MF M
D001	DZN4148	DIODE	1N4148 AUTO 52MM
D003	DZUZ5R6BSB	DIODE ZENER	UZ-5.6BSB(5.46-5.70V)
D201	DZN4148	DIODE	1N4148 AUTO 52MM
D301	DZN4148	DIODE	1N4148 AUTO 52MM
D504	DZN4148	DIODE	1N4148 AUTO 52MM
D505	DZN4148	DIODE	1N4148 AUTO 52MM
D506	DZN4148	DIODE	1N4148 AUTO 52MM
D508	DZN4148	DIODE	1N4148 AUTO 52MM
D509	D ZN 4148	DIODE	1N4148 AUTO 52MM
D515	DZN4003	DIODE	IN4003(DAEBO)
D516	DZN4148	DIODE	1N4148 AUTO 52MM
D517	DZN4148	DIODE	1N4148 AUTO 52MM
D519	DZN4003	DIODE	IN4003(DAEBO)
D520	DZN4003	DIODE	IN4003(DAEBO)
0521	DZN4003	DIODE	IN4003(DAEBO)
0522	DZN4148	DIODE	1N4148 AUTO 52MM
0523	DZUZ6R2BSC	DIODE ZENER	UZ-6.2BSC(6.16-6.40)
0525	DZUZ9R1BSC	DIODE ZENER	UZ-9.1BSC(8.89-9.29V)
0526	DZN4003	DIODE	IN4003(DAEBO)
0527	DZN4003	DIODE	IN4003(DAEBO)
0531	DZN4148	DIODE	1N4148 AUTO 52MM
532	DZN4148	DIODE	1N4148 AUTO 52MM
533	DZN4148	DIODE	1N4148 AUTO 52MM
534	DZN4148	DIODE	1N4148 AUTO 52MM
602	DZUZ13BSB-	DIODE ZENER	UZ-13BSB(12.59-13.16V)
603	DZUZ13BSB-	DIODE ZENER	UZ-13BSB(12.59-13.16V)
604	DZUZ13BSB-	DIODE ZENER	UZ-13BSB(12.59-13.16V)
605	DZUZ13BSB-	DIODE ZENER	UZ-13BSB(12.59-13.16V)
	DZUZ5R6BSB	DIODE ZENER	UZ-5.6BSB(5.46-5.70V)
	DZUZ5R6BSB	DIODE ZENER	UZ-5.6BSB(5.46-5.70V)
612	DZUZ5R6BSB	DIODE ZENER	UZ-5.6BSB(5.46-5.70V)

LOC.	PART-CODE	PART-NAME	PART-DESC.
D613	DZUZ5R6BSB	DIODE ZENER	UZ-5.6BSB(5.46-5.70V)
D614	DZUZ5R6BSB	DIODE ZENER	UZ-5.6BSB(5.46-5.70V)
D615	DZUZ5R6BSB	DIODE ZENER	UZ-5.6BSB(5.46-5.70V)
D616	DZUZ5R6BSB	DIODE ZENER	UZ-5.6BSB(5.46-5.70V)
D617	DZUZ5R6BSB	DIODE ZENER	UZ-5.6BSB(5.46-5.70V)
D618	DZUZ13BSB-	DIODE ZENER	UZ-13BSB(12.59-13.16V)
D619	DZUZ5R6BSB	DIODE ZENER	UZ-5.6BSB(5.46-5.70V)
D621	DZUZ5R6BSB	DIODE ZENER	UZ-5.6BSB(5.46-5.70V)
D622	DZUZ5R6BSB	DIODE ZENER	UZ-5.6BSB(5.46-5.70V)
D623	DZUZ5R6BSB	DIODE ZENER	UZ-5.6BSB(5.46-5.70V)
D624	DZUZ5R6BSB	DIODE ZENER	UZ-5.6BSB(5.46-5.70V)
D625	DZUZ13BSB-	DIODE ZENER	UZ-13BSB(12.59-13.16V)
D626	DZUZ13BSB-	DIODE ZENER	UZ-13BSB(12.59-13.16V)
D802	DZEG01C	DIODE	EG01C
	DZRA15	DIODE	ERA15-02 52MM TAPPING
D803	DZUZ3R0BSB	DIODE ZENER	UZ-3.0BSB(3.01-3.22V)
D804	DZN4148	DIODE	1N4148 AUTO 52MM
D805	DZGDZP16B-	DIODE ZENER	GDZP16B1
D823	DZGDZP10B-	DIODE	EU01Z
D825		DIODE ZENER	UZ-10BM
D827	DZZ10BM	DIODE ZENER	UZ-5.6BSB(5.46-5.70V)
D829	DZUZ5R6BSB	WIRE COPPER	0.6X52MM TAPING
JP545	85801060TA	WIRE COPPER	0.6X52MM TAPING
JP555	85801060TA	WIRE COPPER	0.6X52MM TAPING
JP556	85801060TA	WIRE COPPER	0.6X52MM TAPING
JP557	85801060TA	WIRE COPPER	0.6X52MM TAPING
JP558	85801060TA		0.6X52MM TAPING
JP576	85801060TA	WIRE COPPER	0.6X52MM TAPING
JP579	85801060TA	WIRE COPPER	0.6X52MM TAPING
JP580	85801060TA	WIRE COPPER	0.6X52MM TAPING
JP581	85801060TA	WIRE COPPER	0.6X52MM TAPING
JP591	85801060TA	WIRE COPPER	0.6X52MM TAPING
JP592		WIRE COPPER	
JP593		WIRE COPPER	0.6X52MM TAPING
JP594		WIRE COPPER	0.6X52MM TAPING
JP595		WIRE COPPER	0.6X52MM TAPING
JP596		WIRE COPPER	0.6X52MM TAPING
L250	5CPZ100K02	COIL PEAKING	10UH K (AXIAL 3.5MM)
L302	5CPZ820K02	COIL PEAKING	82UH K (AXIAL 3.5MM)
L305	5CPZ120K02 79TD1658	COIL PEAKING	12UH K (AXIAL 3.5MM)
L311	5CPZ100K02	COIL PEAKING	10UH K (AXIAL 3.5MM)
L601	5CPZ100K02	COIL PEAKING	10UH K (AXIAL 3.5MM)
L602	5CPZ229K02	COIL PEAKING	2.2UH K(AXIAL 3.5MM)
L604	5CPZ229K02	COIL PEAKING	2.2UH K(AXIAL 3.5MM)
L605	5CPZ229K02	COIL PEAKING	2.2UH K(AXIAL 3.5MM)
L606	5CPZ229K02	COIL PEAKING	2.2UH K(AXIAL 3.5MM)
L609	5CPZ229K02	COIL PEAKING	2.2UH K(AXIAL 3.5MM)
L610	5CPZ229K02	COIL PEAKING	2.2UH K(AXIAL 3.5MM)
L612	5CPZ229K02	COIL PEAKING	2.2UH K(AXIAL 3.5MM)
L613	- 0 B 70001/00	COIL PEAKING	2.2UH K(AXIAL 3.5MM)

LOC.	PART-CODE	PART-NAME	PART-DESC.
L803	5PB13857	COIL BEAD	BI3857(AXIAL)
RQ07	RD-AZ124J- 79TD0115	R CARBON FILM	1/6 120K OHM J
R001	RD-AZ221J- 79TD0111	R CARBON FILM	1/6 220 OHM J
R002	RD-AZ221J- 79TD0111	R CARBON FILM	1/6 220 OHM J
R004	RD-AZ102J- 79TD2015	R CARBON FILM	1/6 1K OHM J
R005	RD-AZ221J- 79TD0111	R CARBON FILM	1/6 220 OHM J
R006	RD-AZ221J- 79TD0111	R CARBON FILM	1/6 220 OHM J
R009	RD-AZ102J- 79TD2015	R CARBON FILM	1/6 1K OHM J
R010	RD-AZ103J- 79TD2016	R CARBON FILM	1/6 10K OHM J
R011	RD-AZ301J- 79TD0125	R CARBON FILM	1/6 300 OHM J
R012	RD-AZ150J-	R CARBON FILM	1/6 15 OHM J
R15B	RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
R151	85801060TA	WIRE COPPER	0.6X52MM TAPING
R201	RD-AZ223J- 79TD0357	R CARBON FILM	1/6 22K OHM J
R202	RD-AZ334J- 79TD0177	R CARBON FILM	1/6 330K OHM J
R203	RD-AZ133J-	R CARBON FILM	1/6 13K OHM J
R207	RD-AZ332J- 79TD0094	R CARBON FILM	1/6 3.3K OHM J
R208	RD-AZ203J-	R CARBON FILM	1/6 20K OHM J
R216	RD-AZ470J- 79TD0621	R CARBON FILM	1/6 47 OHM J
R217	RD-AZ103J- 79TD2016	R CARBON FILM	1/6 10K OHM J
R218	RD-AZ223J- 79TD0357	R CARBON FILM	1/6 22K OHM J
R254	RD-AZ393G-	R CARBON FILM	1/6 39K OHM G
R255	RD-AZ272J- 79TD0105	R CARBON FILM	1/6 2.7K OHM J
R258	RD-AZ103J- 79TD2016	R CARBON FILM	1/6 10K OHM J
R261	RD-AZ153J- 79TD2022	R CARBON FILM	1/6 15K OHM J
R271	79TD0117	R CARBON FILM	1/6 4.7K OHM J
R272	RD-AZ821J-	R CARBON FILM	1/6 820 OHM J
R273	RD-AZ821J-	R CARBON FILM	1/6 820 OHM J
R274	RD-AZ821J-	R CARBON FILM	1/6 820 OHM J
R275	RD-AZ821J-	R CARBON FILM	1/6 820 OHM J
R276	RD-AZ511J-	R CARBON FILM	1/6 510 OHM J
R277	RD-AZ511J-	R CARBON FILM	1/6 510 OHM J
R308	RD-AZ472J- 79TD0117	R CARBON FILM	1/6 4.7K OHM J
R309	RD-AZ273J- 79TD0124	R CARBON FILM	1/6 27K OHM J

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LOC.	4	PART-NAME	PART-DESC.
R310	RD-AZ431J- 79TD0594	R CARBON FILM	1/6 430 OHM J
R313	RD-AZ221J- 79TD0111	R CARBON FILM	1/6 220 OHM J
R322	RD-AZ102J- 79TD2015	R CARBON FILM	1/6 1K OHM J
R323	RD-AZ561J- 79TD0110	R CARBON FILM	1/6 560 OHM J
R348	RD-AZ221J- 79TD0111	R CARBON FILM	1/6 220 OHM J
R361	RD-AZ102J- 79TD2015	R CARBON FILM	1/6 1K OHM J
R362	RD-AZ102J- 79TD2015	R CARBON FILM	1/6 1K OHM J
R363	RD-AZ102J- 79TD2015	R CARBON FILM	1/6 1K OHM J
R364	RD-AZ102J- 79TD2015	R CARBON FILM	1/6 1K OHM J
R366	RD-AZ241J- 79TD0896	R CARBON FILM	1/6 240 OHM J
R371	RD-AZ103J- 79TD2016	R CARBON FILM	1/6 10K OHM J
R372	RD-AZ103J- 79TD2016	R CARBON FILM	1/6 10K OHM J
R376	RD-AZ302J- 79TD0133	R CARBON FILM	1/6 3K OHM J
R390	RD-AZ103J- 79TD2016	R CARBON FILM	1/6 10K OHM J
R401	RD-AZ753J- 79TD0140	R CARBON FILM	1/6 75K OHM J
R5A1	RD-AZ273J- 79TD0124	R CARBON FILM	1/6 27K OHM J
R5A3	RD-AZ102J- 79TD2015	R CARBON FILM	1/6 1K OHM J
R5A4	RD-AZ102J- 79TD2015	R CARBON FILM	1/6 1K OHM J
R5A9	RD-AZ103J- 79TD2016	R CARBON FILM	1/6 10K OHM J
R5B1	RD-AZ102J- 79TD2015	R CARBON FILM	1/6 1K OHM J
R502	RD-AZ102J- 79TD2015	R CARBON FILM	1/6 1K OHM J
R503	RD-AZ102J- 79TD2015	R CARBON FILM	1/6 1K OHM J
R505	RD-AZ102J- 79TD2015	R CARBON FILM	1/6 1K OHM J
R506	RD-4Z201J-	R CARBON FILM	1/4 200 OHM J
R508	RD-AZ121J- 79TD0191	R CARBON FILM	1/6 120 OHM J
R511	RD-AZ121J- 79TD0191	R CARBON FILM	1/6 120 OHM J
R512	RD-AZ103J- 79TD2016	R CARBON FILM	1/6 10K OHM J
R513	RD-AZ102J- 79TD2015	R CARBON FILM	1/6 1K OHM J
	RD-AZ304J-	R CARBON FILM	1/6 300K OHM J

LOC.	PART-CODE	PART-NAME	PART-DESC.
R515	RD-AZ474J- 79TD0881	R CARBON FILM	1/6 470K OHM J
R516	RD-AZ103J- 79TD2016	R CARBON FILM	1/6 10K OHM J
R517	RD-AZ473J- 79TD2034	R CARBON FILM	1/6 47K OHM J
R519	RD-AZ101J- 79TD0106	R CARBON FILM	1/6 100 OHM J
R520	RD-AZ101J- 79TD0106	R CARBON FILM	1/6 100 OHM J
R521	RD-AZ101J- 79TD0106	R CARBON FILM	1/6 100 OHM J
R522	RD-AZ101J- 79TD0106	R CARBON FILM	1/6 100 OHM J
R523	RD-AZ101J- 79TD0106	R CARBON FILM	1/6 100 OHM J
R524	RD-AZ101J- 79TD0106	R CARBON FILM	1/6 100 OHM J
R525	RD-AZ101J- 79TD0106	R CARBON FILM	1/6 100 OHM J
R526	RD-AZ430J-	R CARBON FILM	1/6 43 OHM J
R527	RD-AZ430J-	R CARBON FILM	1/6 43 OHM J
R528	RD-AZ430J-	R CARBON FILM	1/6 43 OHM J
R529	RD-AZ430J-	R CARBON FILM	1/6 43 OHM J
R530	RD-AZ430J-	R CARBON FILM	1/6 43 OHM J
R531	RD-AZ430J-	R CARBON FILM	1/6 43 OHM J
R532	RD-AZ430J-	R CARBON FILM	1/6 43 OHM J
R533	RD-AZ270J- 79TD0108	R CARBON FILM	1/6 27 OHM J
R534	RD-AZ182J- 79TD0167	R CARBON FILM	1/6 1.8K OHM J
R535	RD-AZ182J- 79TD0167	R CARBON FILM	1/6 1.8K OHM J
R536	RD-AZ182J- 79TD0167	R CARBON FILM	1/6 1.8K OHM J
R537	RD-AZ182J- 79TD0167	R CARBON FILM	1/6 1.8K OHM J
R538	RD-AZ182J- 79TD0167	R CARBON FILM	1/6 1.8K OHM J
R539	RD-AZ182J- 79TD0167	R CARBON FILM	1/6 1.8K ⁻ OHM J
R540	RD-AZ182J- 79TD0167	R CARBON FILM	1/6 1.8K OHM J
R541	RD- AZ 182J- 79TD0167	R CARBON FILM	1/6 1.8K OHM J
R542	RD-AZ105J- 79TD0092	R CARBON FILM	1/6 1M OHM J
R545	RD-AZ103J- 79TD2016	R CARBON FILM	1/6 10K OHM J
(54h	RD-AZ103J- 79TD2016	R CARBON FILM	1/6 10K OHM J
1547 L	RD-AZ331J- 79TD0122	R CARBON FILM	1/6 330 OHM J
548 1	RD-AZ561J- 79TD0110	R CARBON FILM	1/6 560 OHM J

LOC.	PART-CODE	PART-NAME	PART-DESC.
R554	RD-AZ472J- 79TD0117	R CARBON FILM	1/6 4.7K OHM J
R556	RD-AZ221J- 79TD0111	R CARBON FILM	1/6 220 OHM J
R559	RD-AZ103J- 79TD2016	R CARBON FILM	1/6 10K OHM J
R562	RD-AZ273J- 79TD0124	R CARBON FILM	1/6 27K OHM J
R566	RD-AZ241J- 79TD0896	R CARBON FILM	1/6 240 OHM J
R567	RD-AZ241J- 79TD0896	R CARBON FILM	1/6 240 OHM J
R569	RD-AZ332J- 79TD0094	R CARBON FILM	1/6 3.3K OHM J
R570	RD-AZ101J- 79TD0106	R CARBON FILM	1/6 100 OHM J
R571	RD-AZ101J- 79TD0106	R CARBON FILM	1/6 100 OHM J
R574	RD-AZ103J- 79TD2016	R CARBON FILM	1/6 10K OHM J
R575	RD-AZ103J- 79TD2016	R CARBON FILM	1/6 10K OHM J
R576	RD-AZ103J- 79TD2016	R CARBON FILM	1/6 10K OHM J
R577	RD-AZ103J- 79TD2016	R CARBON FILM	1/6 10K OHM J
R578	RD-AZ473J- 79TD2034	R CARBON FILM	1/6 47K OHM J
R579	RD-AZ182J- 79TD0167	R CARBON FILM	1/6 1.8K OHM J
R580	RD-AZ103J- 79TD2016	R CARBON FILM	1/6 10K OHM J
R581	RD-AZ182J- 79TD0167	R CARBON FILM	1/6 1.8K OHM J
R582	RD-AZ103J- 79TD2016	R CARBON FILM	1/6 10K OHM J
R584	RD-AZ473J- 79TD2034	R CARBON FILM	1/6 47K OHM J
R585	RD-AZ103J- 79TD2016	R CARBON FILM	1/6 10K OHM J
R586	RD-AZ153J- 79TD2022	R CARBON FILM	1/6 15K OHM J
R588	RD-AZ103J- 79TD2016	R CARBON FILM	1/6 10K OHM J
R595	RD-AZ221J- 79TD0111	R CARBON FILM	1/6 220 OHM J
R599	RD-AZ221J- 79TD0111	R CARBON FILM	1/6 220 OHM J
R602	RD-AZ391J- 79TD0179	R CARBON FILM	1/6 390 OHM J
R603	RD-AZ391J- 79TD0179	R CARBON FILM	1/6 390 OHM J
R604	RD-AZ512J- 79TD0749	R CARBON FILM	1/6 5.1K OHM J
R607	RD-AZ512J- 79TD0749	R CARBON FILM	1/6 5.1K OHM J

LOC.	PART-CODE	PART-NAME	PART-DESC.
R608	RD-AZ512J- 79TD0749	R CARBON FILM	1/6 5.1K OHM J
R609	RD-AZ273J- 79TD0124	R CARBON FILM	1/6 27K OHM J
R610	RD-AZ103J- 79TD2016	R CARBON FILM	1/6 10K OHM J
R614	RD-AZ750J- 79TD0883	R CARBON FILM	1/6 75 OHM J
R615	RD-AZ750J- 79TD0883	R CARBON FILM	1/6 75 OHM J
R618	RD-AZ470J-	R CARBON FILM	1/6 47 OHM J
R619	RD-AZ470J-	R CARBON FILM	1/6 47 OHM J
R801	RC-2Z565K0	R CARBON COMP	1/2 5.6M OHM K
R802	RC-2Z565K0	R CARBON COMP	1/2 5.6M OHM K
R804	RD-4Z394JS	R CARBON FILM	1/4 390K OHM J SMALL
R805	RD-4Z394JS	R CARBON FILM	1/4 390K OHM J SMALL
R806	RD-AZ273J- 79TD0124	R CARBON FILM	1/6 27K OHM J
R809	RD-2Z820JS	R CARBON FILM	1/2 82 OHM J SMALL
R810	RD-2Z820JS	R CARBON FILM	1/2 82 OHM J SMALL
R811	RD-AZ681J- 79TD0922	R CARBON FILM	1/6 680 OHM J
R821	RD-4Z360JS	R CARBON FILM	1/4 36 OHM J SMALL
R822	RD-AZ182G-	R CARBON FILM	1/6 1.8K OHM G
R823	RD-AZ680J-	R CARBON FILM	1/6 68 OHM J
R824	RD-AZ470G-	R CARBON FILM	1/6 47 OHM G
R825	RD-AZ132G-	R CARBON FILM	1/6 1.3K OHM G
R827	RD-AZ201J- 79TD0894	R CARBON FILM	1/6 200 OHM J
R830	RD-2Z301JS	R CARBON FILM	1/2 300 OHM J SMALL
R832	RD-AZ100J- 79TD1959	R CARBON FILM	1/6 10 OHM J
R833	RD-AZ103J- 79TD2016	R CARBON FILM	1/6 10K OHM J
U001	97P65221MA	PCB MAIN	330X246X1.6T (K829D)
0014	PVMPJVD579	PCB MAIN J/V ONLY AS	"K829DY-AQ(221MA,HIFI)"
JP002	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP003	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP004	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP005	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP006	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP007	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP008	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP009	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP010	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP011	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP014	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
101014			AND THE OF THE OCATION
JP015	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
		WIRE COPPER WIRE COPPER	AWG22 1/0.65 TIN COATING
JP015 JP016	85801065GY		
JP015	85801065GY 85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING

LOC	PART-CODE	PART-NAME	PART-DESC.
JP020	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP021	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP022	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP023	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP025	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP026	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP027	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP028	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP029	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP030	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP031	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP032	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP033	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP034	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP035	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP036	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP037	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP039	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP040	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP041	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP042	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP043	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP044	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP045	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP046	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP047	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP048	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP049	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP050	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP051	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP052	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP053	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP055	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP056	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP058	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP059	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP060	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP061	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP062	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
P063	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
P064	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
P065	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
P066	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
P067	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
P068	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
P069	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
P070	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
P071	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
P073	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
P074	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING

LOC	. PART-CODE	PART-NAME	PART-DESC.
JP075	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP076	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP077	7 85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP078	5CPZ100K02	COIL PEAKING	10UH K (AXIAL 3.5MM)
JP079	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP080	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP081	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP082	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP083	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP084	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP085	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP086	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP087	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP088	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP089	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP091	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP093	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP094	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP095	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP096	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP097	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP098	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP099	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP100	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP101	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP102	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP103	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP104	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP105	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP106	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP107	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP108	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP109	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP111	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP112	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP113	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP114	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP115	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP116	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP117	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP118	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP120	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP121	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP122	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP123	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP124	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP125	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP126	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP127	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP128	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
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LOC.	PART-CODE	PART-NAME	PART-DESC.
JP129	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP130	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP131	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP132	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP133	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP134	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP135	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP136	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP137	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP438	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP139	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP140	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP141	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP142		WIRE COPPER	AWG22 1/0.65 TIN COATING
JP143	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP144	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP145	85801065GY		AWG22 1/0.65 TIN COATING
JP146	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP147	85801065GY		AWG22 1/0.65 TIN COATING
JP148	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP149	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP150	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP151	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP152	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP153	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP154	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP155	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP156	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP157	85801065GY	WIRE COPPER	
JP158	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP159	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP160	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP161	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP162	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP163	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP164	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP165	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP166	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP167	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP168	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP169	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP170	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP171	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP172	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP173	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP174	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP175	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP177	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP178		WIRE COPPER	AWG22 1/0.65 TIN COATING
JP179	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING

LOC.	PART-CODE	PART-NAME	PART-DESC.
JP180	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP182	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP183	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP184	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP185	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP186	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP187	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP188	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP189	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP502	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP506	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP507	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP508	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP510	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP512	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP513	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP519	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP520	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP523	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP525	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP526	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP528	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP530	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP531	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP532	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP533	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP534	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP536	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP537	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP538	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP539	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP540	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP541	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP542	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP543	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP544	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP546	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP549	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP550	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP551	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP552	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP553	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP554	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP559	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP560	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP562	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP563	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP565	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP566	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP568	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING

LOC.	PART-CODE	PART-NAME	PART-DESC.
JP570	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP571	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP572	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP573	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP574	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP575	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP577	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP582	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP583	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP590	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP598	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
0PA15	PVNCSWS078	PCB NICAM MAN- UAL AS	"K829SY-AQ(B241000,M-IN)"
AM01	2193102005	SOLDER BAR	SN:PB=63:37 S63S-1320
AM02	2193011100	SOLDER WIRE	60 SNA 1.2D
AM03	2291050305	FLUX LIQUID	RF-800KN
AM04	2291050306	THINNER	RF-800ADD
IC051	1MSP3415D-	IC NICAM	MSP3415D
P051	97P6285000	CONN WAFER	YFAW025-115 ANGLE 3.5X4.5
X051	5XE18R4LBE	CRYSTAL QUARTZ	HC-49/U 18.432MHZ 30PPM
0021	PVNCJRD579	PCB NICAM RADIAL AS	K829DY-AQ(97PC315200)
0052	CXCH1H209C	C CERA	50V CH 2PF C
0053	CXCH1H209C	C CERA	50V CH 2PF C
055	CEXF1C100A 79TD0561	C ELECTRO	16V RSM 10MF 4X7
057	CEXF1C100A 79TD0561	C ELECTRO	16V RSM 10MF 4X7
059	CEXF1H339A	C ELECTRO	50V RSM 3.3MF 4X7
061	CEXF1C100A 79TD0561	C ELECTRO	16V RSM 10MF 4X7

LOC.	PART-CODE	PART-NAME	PART-DESC.
C063	CEXF1H109A	C ELECTRO	50V RSM 1MF (4X7) TP
C064	CEXF1C100A 79TD0561	C ELECTRO	16V RSM 10MF 4X7
C065	CEXF1C100A 79TD0561	C ELECTRO	16V RSM 10MF 4X7
C066	CEXF1C100A 79TD0561	C ELECTRO	16V RSM 10MF 4X7
L051	5CPX101J2T	COIL PEAKING	100UH(BRN-BRN)
L052	5CPX101J2T	COIL PEAKING	100UH(BRN-BRN)
L053	5CPX100J2T	COIL PEAKING	10UH(BRN-BLK)
0022	PVNCJAD579	PCB NICAM AXIAL AS	K829DY-AQ(97PA497100)
AM31	2TM1456000	TAPE MASKING	SI-602
AM31A	2TM110620R	TAPE MASKING	SI-600N RED
AM31B	2TM1106200	TAPE MASKING	SI-600N
C051	CZSL1H390J	C CERA	50V SL 39PF J
C054	CBZP1C103M 421C3461	C CERA SEMI	16V Y5S 0.01MF M
C056	CCZF1H104Z	C CERA	50V HIKF 0.1MF Z
C058	CCZF1H104Z	C CERA	50V HIKF 0.1MF Z
C060	CCZF1H104Z	C CERA	50V HIKF 0.1MF Z
C062	CCZF1H104Z	C CERA	50V HIKF 0.1MF Z
C067	CCZF1H104Z	C CERA	50V HIKF 0.1MF Z
D051	DZN4148	DIODE	1N4148 AUTO 52MM
JP03	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
R051	RD-AZ101J- 79TD0106	R CARBON FILM	1/6 100 OHM J
R052	RD-AZ101J- 79TD0106	R CARBON FILM	1/6 100 OHM J
U101	97P65221NA	PCB NICAM	247X197X1.6T/9 (K829D)

2. TABLE OF DIFFERENT PART LIST FOR PCB MAIN AS 2-1. HI-FI OPTION

	MONO			HIFI			
OC.	PART-CODE	PART-NAME	PART-DESC.	PART-CODE	PART-NAME	PART-DESC.	
A15				PVNCSWS078	PCB NICAM MANUAL AS	K829SY-AQ	
001	97P0720300	BOARD ANT	HI-PS(HB)	97P0720400	BOARD ANT	HI-PS(HB)	
01A	371 0720000			7175300812	SCREW TAPPTITE	TT2 FLT 3X8 MFZN BK	
116				HCBK332KCA	C CHIP CERA	50V X7R 3300PF K 2012	
117				HCBK332KCA	C CHIP CERA	50V X7R 3300PF K 2012	
239				HCLK331JCA	C CHIP CERA	50V SL 330PF J 2012	
51				HCFK474ZCA	C CHIP CERA	Y5V 50V 0.47MF Z 2012	
252				HCFK474ZCA	C CHIP CERA	Y5V 50V 0.47MF Z 2012	
253				HCFK474ZCA	C CHIP CERA	Y5V 50V 0.47MF Z 2012	
254				HCFK474ZCA	C CHIP CERA	Y5V 50V 0.47MF Z 2012	
255				HCFK474ZCA	C CHIP CERA	Y5V 50V 0.47MF Z 2012	
256				HCFK474ZCA	C CHIP CERA	Y5V 50V 0.47MF Z 2012	
257				HCFK474ZCA	C CHIP CERA	Y5V 50V 0.47MF Z 2012	
258				HCFK474ZCA	C CHIP CERA	Y5V 50V 0.47MF Z 2012	
 259				CEXF1C100A	C ELECTRO	16V RSM 10MF 4X7	
260				CEXF1C100A	C ELECTRO	16V RSM 10MF 4X7	
261				CEXF1C100A	C ELECTRO	16V RSM 10MF 4X7	
262				CEXF1C100A	C ELECTRO	16V RSM 10MF 4X7	
263	CEXF1H109A	C ELECTRO	50V RSM 1MF (4X7) TP				
264	OEXT TITLEST			CEXF1C100A	C ELECTRO	16V RSM 10MF 4X7	
267	1			CEXF1C100A	C ELECTRO	16V RSM 10MF 4X7	
268				HCBK682KCA	C CHIP CERA	50V X7R 6800PF K 2012	
269				CEXF1C470A	C ELECTRO	16V RSM 47MF (5X7) TP	
270				CEXF1C100A	C ELECTRO	16V RSM 10MF 4X7	
271	<u> </u>			CEXF1H229A	C ELECTRO	50V RSM 2.2MF (4X7) TP	
272	-	-		CEXF1C100A	C ELECTRO	16V RSM 10MF 4X7	
273				CEXF1C470A	C ELECTRO	16V RSM 47MF (5X7) TP	
274				HCBK682KCA	C CHIP CERA	50V X7R 6800PF K 2012	
275				CEXF1C100A	C ELECTRO	16V RSM 10MF 4X7	
276				HCTAF339MB	C CHIP TANTAL	16V 3.3MF M 3216	
277				HCTDG330MC	C CHIP TANTAL	20V 33MF M 6032	
278				HCFK104ZCA	C CHIP CERA	50V Y5V 0.1MF Z 2012	
279				HCBK103KCA	C CHIP CERA	50V X7R 0.01MF K 2012	
280				CEXF1C470A	C ELECTRO	16V RSM 47MF (5X7) TP	
281				HCFK104ZCA	C CHIP CERA	50V Y5V 0.1MF Z 2012	
282				HCLK331JCA	C CHIP CERA	50V SL 330PF J 2012	
293				HCLK821JCA	C CHIP CERA	50V SL 820PF J 2012	
294				HCBK223KCA	C CHIP CERA	50V X7R 0.022MF K 2012	
295				HCBK153KCA	C CHIP CERA	50V X7R 0.015MF K 2012	
296				HCBK153KCA	C CHIP CERA	50V X7R 0.015MF K 2012	
C317				CEXF1H109A	C ELECTRO	50V RSM 1MF (4X7) TP	
C351	CCZF1H104Z	C CERA	50V HIKF 0.1MF Z				
C601	HCFK104ZCA	C CHIP CERA	50V Y5V 0.1MF Z 2012				
C602	CCZF1H104Z	C CERA	50V HIKF 0.1MF Z				
C603		C CHIP CERA	50V Y5V 0.1MF Z 2012				

LOC.		MONO	e tyrisi evil argan	A MARIE TO SERVICE SER			
	PART-CODE	PART-NAME	PART-DESC.	PART-CODE	PART-NAME	PART-DESC.	
C613				CBZP1C103M	C CERA SEMI	16V Y5S 0.01MF M	
C616				HCBK223KCA	C CHIP CERA	50V X7R 0.022MF K 2012	
C624	HCBF224KCA	C CHIP CERA	16V X7R 0.22MF K 2012				
C625				HCLK331JCA	C CHIP CERA	50V SL 330PF J 2012	
C626				CCZB1H331K	C CERA	50V B 330PF K	
C634				HCBK330JCA	C CHIP CERA	50V CH 33PF J 2012	
C635				HCLK101JCA	C CHIP CERA	50V SL 100PF J 2012	
CQ01				HCBK102KCA	C CHIP CERA	50V X7R 1000PF K 2012	
CQ02				HCBK102KCA	C CHIP CERA	50V X7R 1000PF K 2012	
CQ03				HCBK102KCA	C CHIP CERA	50V X7R 1000PF K 2012	
CQ04				HCBK102KCA	C CHIP CERA	50V X7R 1000PF K 2012	
Q05				CEXF1C470A	C ELECTRO	16V RSM 47MF (5X7) TP	
Q06				CEXF1C470A	C ELECTRO	16V RSM 47M (5X7) TP	
Q07				CEXF1H479A	C ELECTRO	50V RSM 4.7MF 4X7	
Q08	CEXF1H109A	C ELECTRO	50V RSM 1MF (4X7) TP				
Q11	1			HCFK104ZCA	C CHIP CERA	50V Y5V 0.1MF Z 2012	
Q12				HCFK104ZCA	C CHIP CERA	50V Y5V 0.1MF Z 2012	
Q13		1		HCFK474ZCA	C CHIP CERA	Y5V 50V 0.47MF Z 2012	
Q14				HCFK474ZCA	C CHIP CERA	Y5V 50V 0.47MF Z 2012	
0506		-		DZN4148	DIODE	1N4148 AUTO 52MM	
508				DZN4148	DIODE	1N4148 AUTO 52MM	
509				DZN4148	DIODE	1N4148 AUTO 52MM	
0610				DZUZ5R6BSB	DIODE ZENER	UZ-5.6BSB(5.46-5.70V)	
0613				DZUZ5R6BSB	DIODE ZENER	UZ-5.6BSB(5.46-5.70V)	
0614				DZUZ5R6BSB	DIODE ZENER	UZ-5.6BSB(5.46-5.70V)	
0615				DZUZ5R6BSB	DIODE ZENER	UZ-5.6BSB(5.46-5.70V)	
0616				DZUZ5R6BSB	DIODE ZENER	UZ-5.6BSB(5.46-5.70V)	
0617		-		DZUZ5R6BSB	DIODE ZENER	UZ-5.6BSB(5.46-5.70V)	
0618				DZUZ13BSB-	DIODE ZENER	UZ-13BSB(12.59-13.16V)	
0619				DZUZ5R6BSB	DIODE ZENER	UZ-5.6BSB(5.46-5.70V)	
0621				DZUZ5R6BSB	DIODE ZENER	UZ-5.6BSB(5.46-5.70V)	
0622				DZUZ5R6BSB	DIODE ZENER	UZ-5.6BSB(5.46-5.70V)	
626				DZUZ13BSB-		· · · · · · · · · · · · · · · · · · ·	
1502	DK429D	LED DISPLAY	KASOD ODM HTSS	DK829D	DIODE ZENER	UZ-13BSB(12.59-13.16V)	
2251	DIN423U	LED DIOF LAT	K429D-ODM-HT22		LED DISPLAY	K829D-ODM-HT22	
CQ01				1TDA9605H-	IC HI-FI	TDA9605H	
				1QX2010	IC AUDIO(Q SOUND)	QX2010(MM1326)	
K605 K606				97P6314900	JACK PIN	DPAM-9825	
				97P6314400	JACK PIN	DPAZ-9723	
P040		1		85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
P180	0500100507	WIDE CORRER	ANACOO LO CE TIALOCATIRIO	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
P501	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING				
P503	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING				
P504	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING		-		
P509	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING				
P512				85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
P513				85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
P515	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING				
P522	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING				
P524	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	<u> </u>			

	MONO			HIFI		
LOC.	PART-CODE	PART-NAME	PART-DESC.	PART-CODE	PART-NAME	PART-DESC.
2535	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING			
536				85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
2538				85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
540				85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
P541				85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
P542				85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
P543				85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
P544				85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
P546	with .			85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
P549				85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
P550				85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
P551				85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
P552				85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
P553				85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
P562				85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
P563				85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
IP566				85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
IP568				85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
IP574				85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
IP574 IP577				85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
				85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP590				5CPZ100K02	COIL PEAKING	10UH K (AXIAL 3.5MM)
_250			<u> </u>	5CPZ229K02	COIL PEAKING	2.2UH K(AXIAL 3.5MM)
L602				5CPZ229K02	COIL PEAKING	2.2UH K(AXIAL 3.5MM)
L604				HLX1210001	BEAD CHIP	TB201209Z121
L611				5CPZ229K02	COIL PEAKING	2.2UH K(AXIAL 3.5MM)
L612				5CPZ229K02	COIL PEAKING	2.2UH K(AXIAL 3.5MM)
L613	07D00C00D7	CONN HOUSING	GF120 FPC 1.25MM 7P	97P62G06DA	CONN HOUSING	GF120 FPC 1.25MM 10P
P401	97P62G06D7	CONTROUSING	GI 12011 O 1.25MM 71	97N1CAM	PCB NICAM	PVNCSW
PA015	05004000TA	WIRE COPPER	0.6X52MM TAPING	-		
R236	85801060TA	R CARBON FILM	1/6 33K OHM J			
R237	RD-AZ333J-	N CANDON FILM	170 331 071111 0	HRFT512JCA	R CHIP	1/10 5.1K OHM J 2012
R240				HRFT512JCA	R CHIP	1/10 5.1K OHM J 2012
R241				HRFT335JCA	R CHIP	1/10 3.3M J 2012
R251				HRFT333JCA	R CHIP	1/10 33K OHM J 2012
R252				HRFT272JCA	R CHIP	1/10 2.7K OHM J 2012
R253				RD-AZ393G-	R CARBON FILM	1/6 39K OHM G
R254	<u> </u>			RD-AZ272J-	R CARBON FILM	1/6 2.7K OHM J
R255				HRFT333JCA	R CHIP	1/10 33K OHM J 2012
R256				HRFT471JCA	R CHIP	1/10 470 OHM J 2012
R257				RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R258				HRFT183JCA	R CHIP	1/10 18K OHM J 2012
R259				HRFT333JCA	R CHIP	1/10 33K OHM J 2012
R260	+				R CHIP	1/10 4.7K OHM J 2012
R270				HRFT472JCA	R CARBON FILM	1/6 4.7K OHM J
R271				RD-AZ472J-		1/6 4.7K OHM J
R272	-			RD-AZ821J-	R CARBON FILM	
R273				RD-AZ821J-	R CARBON FILM	1/6 820 OHM J
R274				RD-AZ821J-	R CARBON FILM	1/6 820 OHM J
R275				RD-AZ821J-	R CARBON FILM	1/6 820 OHM J

100		MONO		HIFI			
LOC.	PART-CODE	PART-NAME	PART-DESC.	PART-CODE	PART-NAME	PART-DESC.	
R276				RD-AZ511J-	R CARBON FILM	1/6 510 OHM J	
R277				RD-AZ511J-	R CARBON FILM	1/6 510 OHM J	
R556				RD-AZ221J-	R CARBON FILM	1/6 220 OHM J	
R599				RD-AZ221J-	R CARBON FILM	1/6 220 OHM J	
R613				HRFT750JCA	R CHIP	1/10 75 OHM J 2012	
RJ25	HRF8000-EA	R CHIP	1/8 0 OHM 3216				
RJ81	HRFT000-CA	R CHIP	1/10 0 OHM 2012				
RJ82	HRFT000-CA	R CHIP	1/10 0 OHM 2012				
RJ85				HRFT000-CA	R CHIP	1/10 0 OHM 2012	
RJ96	HRFT000-CA	R CHIP	1/10 0 OHM 2012				
RQ03				HRFT124JCA	R CHIP	1/10 120K OHM J 2012	
RQ06				HRFT164JCA	R CHIP	1/10 160K OHM J 2012	
RQ07				RD-AZ124J-	R CARBON FILM	1/6 120K OHM J	
RQ08				HRFT154JCA	R CHIP	1/10 150K OHM J 2012	
RQ09				HRFT124JCA	R CHIP	1/10 120K OHM J 2012	
RQ10				HRFT103JCA	R CHIP	1/10 10K OHM J 2012	
RQ11				HRFT154JCA	R CHIP	1/10 150K OHM J 2012	
RQ12				HRFT124JCA	R CHIP	1/10 120K OHM J 2012	

2-2. SECAM OPTION

	PAL				SECAM			
oc.	PART-CODE	PART-NAME	PART-DESC.	PART-CODE	PART-NAME	PART-DESC.		
307	HCBK103KCA	C CHIP CERA	50V X7R 0.01MF K 2012					
347				CBZP1C103M	C CERA SEMI	16V Y5S 0.01MF M		
361				HCBK103KCA	C CHIP CERA	50V X7R 0.01MF K 2012		
362				HCFK104ZCA	C CHIP CERA	50V Y5V 0.1MF Z 2012		
363				HCFK104ZCA	C CHIP CERA	50V Y5V 0.1MF Z 2012		
364				HCLK150JCA	C CHIP CERA	50V SL 15PF J 2012		
365				HCBK103KCA	C CHIP CERA	50V X7R 0.01MF K 2012		
366				CEXF1C470A	C ELECTRO	16V RSM 47MF (5X7) TP		
367				HCLK101JCA	C CHIP CERA	50V SL 100PF J 2012		
368	L			HCLK101JCA	C CHIP CERA	50V SL 100PF J 2012		
2369				CEXF1H229A	C ELECTRO	50V RSM 2.2MF (4X7) TP		
				HCFK333ZCA	C CHIP CERA	Y5V 50V 0.033MF Z 2012		
C370				CBZP1C103M	C CERA SEMI	16V Y5S 0.01MF M		
2371				HCBK103KCA	C CHIP CERA	50V X7R 0.01MF K 2012		
0375				CEXF1C470A	C ELECTRO	16V RSM 47MF (5X7) TP		
C376				HCBK103KCA	C CHIP CERA	50V X7R 0.01MF K 2012		
0377				CEXF1H109A	C ELECTRO	50V RSM 1MF (4X7) TP		
C378				HCBK473KCA	C CHIP CERA	50V X7R 0.047MF K 2012		
C379				HCBK103KCA	C CHIP CERA	50V X7R 0.01MF K 2012		
C380				CEXF1H109A	C ELECTRO	50V RSM 1MF (4X7) TP		
C381				HCBK473KCA	C CHIP CERA	50V X7R 0.047MF K 2012		
C382				HCBK103KCA	C CHIP CERA	50V X7R 0.01MF K 2012		
C383		R CHIP	1/10 0 OHM 2012	HCBK103KCA	C CHIP CERA	50V X7R 0.01MF K 2012		
C384	HRFT000-CA	H Offir	1710 0 01111 2012	CEXF1H109A	C ELECTRO	50V RSM 1MF (4X7) TP		
C385		DIODE	1N4148 AUTO 52MM					
D513	DZN4148 G	DIODE	1N4148 AUTO 52MM					
D514	DZN4148	DIODE	114740710100211111	DZN4148	DIODE	1N4148 AUTO 52MM		
D522				1TA1238N	IC SECAM.L	TA1238N		
IC361		IC MICOM	M3777DM8A-1A0GP	168KK8ZXTS	IC MICOM	M3777DM8A-1A1GP		
IC501	168KK8ZWTS	IC MICON	WIST T DIVIOT TAGE	85801060TA	WIRE COPPER	0.6X52MM TAPING		
JP545	+			85801060TA	WIRE COPPER	0.6X52MM TAPING		
JP555				85801060TA	WIRE COPPER	0.6X52MM TAPING		
JP556				85801060TA	WIRE COPPER	0.6X52MM TAPING		
JP557				85801060TA	WIRE COPPER	0.6X52MM TAPING		
JP558				85801060TA	WIRE COPPER	0.6X52MM TAPING		
JP576				85801060TA	WIRE COPPER	0.6X52MM TAPING		
JP579				85801060TA	WIRE COPPER	0.6X52MM TAPING		
JP580				85801060TA	WIRE COPPER	0.6X52MM TAPING		
JP581				85801060TA	WIRE COPPER	0.6X52MM TAPING		
JP591				85801060TA	WIRE COPPER	0.6X52MM TAPING		
JP592				85801060TA	WIRE COPPER	0.6X52MM TAPING		
JP593				85801060TA	WIRE COPPER	0.6X52MM TAPING		
JP594				85801060TA	WIRE COPPER	0.6X52MM TAPING		
JP59					WIRE COPPER	0.6X52MM TAPING		
JP59	6			85801060TA	COIL PEAKING	10UH(BRN-BLK)		
L361				5CPX100J2T	COIL PEAKING	10UH(BRN-BLK)		
L362			1	5CPX100J2T	COIL FEARING	TOOT ((DITTE DETT)		

LOC.			<u> </u>	SECAM			
	PART-CODE	PART-NAME	PART-DESC.	PART-CODE	, PART-NAME	PART-DESC.	
363				TZTA1266Y-	TR	KTA1266Y- (AUTO)(1015Y)	
364				TZTC3198Y-	TR	KTC3198Y-(1815Y) (AUTO)	
365				TZRC102M	TR	KRC102M(KEC)	
366				T2SC2412KB	TR CHIP	2SC2412K-T146-BR	
377				T2SC2412KB	TR CHIP	2SC2412K-T146-BR	
378				TZTC3198Y-	TR	KTC3198Y-(1815Y) (AUTO)	
379				T2SC2412KB	TR CHIP	2SC2412K-T146-BR	
380				T2SC2412KB	TR CHIP	2SC2412K-T146-BR	
381				TZTC3198Y-	TR	KTC3198Y-(1815Y) (AUTO)	
383				TZRC104M	TR	KRC104M AUTO	
384				TZRC104M	TR	KRC104M AUTO	
392				T2SC2412KB	TR CHIP	2SC2412K-T146-BR	
007				HRFT223JCA	R CHIP	1/10 22K OHM J 2012	
800				HRFT103JCA	R CHIP	1/10 10K OHM J 2012	
326				HRFT225JCA	R CHIP	1/10 2.2M OHM J 2012	
361				RD-AZ102J-	R CARBON FILM	1/6 1K OHM J	
62			777	RD-AZ102J-	R CARBON FILM	1/6 1K OHM J	
63				RD-AZ102J-	R CARBON FILM	1/6 1K OHM J	
64				RD-AZ102J-	R CARBON FILM	1/6 1K OHM J	
65				HRFT102JCA	R CHIP	1/10 1K OHM J 2012	
66				RD-AZ241J-	R CARBON FILM	1/6 240 OHM J	
67				HRFT751JCA	R CHIP	1/10 750 OHM J 2012	
71				RD-AZ103J-	R CARBON FILM	1/6 10K OHM J	
72				RD-AZ103J	R CARBON FILM	1/6 10K OHM J	
73				HRFT472JCA	R CHIP	1/10 4.7K OHM J 2012	
74	-			HRFT103JCA	R CHIP	1/10 10K OHM J 2012	
 75				HRFT202JCA	R CHIP	1/10 2K OHM J 2012	
76				RD-AZ302J-	R CARBON FILM	1/6 3K OHM J	
77				HRFT102JCA	R CHIP	1/10 1K OHM J 2012	
78				HRFT202JCA	R CHIP	1/10 2K OHM J 2012	
79				HRFT202JCA	R CHIP	1/10 2K OHM J 2012	
80		1		HRFT151JCA	R CHIP	1/10 150 OHM J 2012	
81				HRFT151JCA	R CHIP	1/10 150 OHM J 2012	
82				HRFT302JCA	R CHIP	1/10 3K OHM J 2012	
83				HRFT222JCA	R CHIP		
 B4				HRFT122JCA	R CHIP	-1/10 2.2K OHM J 2012	
35 35				HRFT202JCA	R CHIP	1/10 1.2K OHM J 2012	
B6				HRFT202JCA	R CHIP	1/10 2K OHM J 2012	
B7				HRFT102JCA		1/10 2K OHM J 2012	
38				HRFT102JCA	R CHIP	1/10 1K OHM J 2012	
39					R CHIP	1/10 1K OHM J 2012	
90				HRFT102JCA	R CHIP	1/10 1K OHM J 2012	
39				RD-AZ103J-	R CARBON FILM	1/6 10K OHM J	
90				HRFT473JCA	R CHIP	1/10 47K OHM J 2012	
101	97P7611100	TUNER 3 IN 1	LCTMLPCO1.5	HRFT393JCA	R CHIP	1/10 39K OHM J 2012	
92	HRFT000-CA		LGTMI-BGQ1-S	97P7611700	TUNER 3 IN 1	LGTMI-SLQ2-S	
11	TITLE TOUC-CA	R CHIP	1/10 0 OHM 2012	EV (4Doon) (C	LODYOT:: 5		
				5XJ4R286UC	CRYSTAL QUARTZ	HC-49/S 4.286000MHZ 20PP	
31				5PDEQ0484-	FILTER LC	DELAY EQ 400NS	

2-3. PDC/VPS OPTION

	BASIC			PDC/VPS		
LOC.	PART-CODE	PART-NAME	PART-DESC.	PART-CODE	PART-NAME	PART-DESC.
X151		Na institution	No. 1944 Addition to the control of	5XJ17R7LAD	CRYSTAL QUARTZ	HC-49/S 17.73447MHZ 25PPM
C153				HCBK103KCA	C CHIP CERA	50V X7R 0.01MF K 2012
C154				HCTAF109MB	C CHIP TANTAL	16V 1MF M 3216
C155				HCQK120JCA	C CHIP CERA	50V CH 12PF J 2012
C156				HCQK120JCA	C CHIP CERA	50V CH 12PF J 2012
C150				HCBK563KCA	C CHIP CERA	50V X7R 0.056MF K 2012
C157				HCBK103KCA	C CHIP CERA	50V X7R 0.01MF K 2012
IC151				1LC74793	IC VPS(PDC)	LC74793
R152				HRFT103JCA	R CHIP	1/10 10K OHM J 2012
R153				HRFT562JCA	R CHIP	1/10 5.6K OHM J 2012
R154				HRFT103JCA	R CHIP	1/10 10K OHM J 2012
R155				HRFT272JCA	R CHIP	1/10 2.7K OHM J 2012
C151				CEXF1C470A	C ELECTRO	16V RSM 47MF (5X7) TP
C151				CEXF1H109A	C ELECTRO	50V RSM 1MF (4X7) TP
C152				CEXF1H479A	C ELECTRO	50V RSM 4.7MF 4X7
D504				DZN4148	DIODE	1N4148 AUTO 52MM
R151				85801060TA	WIRE COPPER	0.6X52MM TAPING
JP570				85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP570 JP571				85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP572				85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP572				85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING
JP573 JP598				85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING

2-4. QSOUND OPTION

100		BASIC		QSOUND			
LOC.	PART-CODE	PART-NAME	PART-DESC.	PART-CODE	PART-NAME	PART-DESC.	
CQ01				HCBK102KCA	C CHIP CERA	50V X7R 1000PF K 2012	
CQ02		í		HCBK102KCA	C CHIP CERA	50V X7R 1000PF K 2012	
CQ03				HCBK102KCA	C CHIP CERA	50V X7R 1000PF K 2012	
CQ04				HCBK102KCA	C CHIP CERA	50V X7R 1000PF K 2012	
CQ05		ì		CEXF1C470A	C ELECTRO	16V RSM 47MF (5X7) TP	
CQ06		i		CEXF1C470A	C ELECTRO	16V RSM 47MF (5X7) TP	
CQ07		:		CEXF1H479A	C ELECTRO	50V RSM 4.7MF 4X7	
CQ08	CEXF1H109A	C ELECTRO	50V RSM 1MF (4X7) TP				
CQ11				HCFK104ZCA	C CHIP CERA	50V Y5V 0.1MF Z 2012	
CQ12				HCFK104ZCA	C CHIP CERA	50V Y5V 0.1MF Z 2012	
CQ13				HCFK474ZCA	C CHIP CERA	Y5V 50V 0.47MF Z 2012	
CQ14				HCFK474ZCA	C CHIP CERA	Y5V 50V 0.47MF Z 2012	
D508		•		DZN4148	DIODE	1N4148 AUTO 52MM	
ICQ01				1QX2010	IC AUDIO(Q SOUND	QX2010(MM1326)	
JP511	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING				
JP538				85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
JP539				85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
JP540		;		85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
JP566				85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
R270				HRFT472JCA	R CHIP	1:10 4.7K OHM J 2012	
R271				RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J	
R556				RD-AZ221J-	R CARBON FILM	1-6 220 OHM J	
RJ22	HRF8000-EA	R CHIP	1/8 0 OHM 3216				
RQ03				HRFT124JCA	R CHIP	1/10 120K OHM J 2012	
3Q06				HRFT164JCA	R CHIP	1/10 160K OHM J 2012	
RQ07				RD-AZ124J-	R CARBON FILM	1/6 120K OHM J	
RQ08				HRFT154JCA	R CHIP	1.10 150K OHM J 2012	
RQ09		1		HRFT124JCA	R CHIP	1:10 120K OHM J 2012	
RQ10				HRFT103JCA	R CHIP	1:10 10K OHM J 2012	
RQ11				HRFT154JCA	R CHIP	1.10 150K OHM J 2012	
RQ12				HRFT124JCA	R CHIP	1/10 120K OHM J 2012	

2-5. FRONT AV OPTION

1.3.4		BASIC			FRONT AV			
LOC.	PART-CODE	PART-NAME	PART-DESC.	PART-CODE	PART-NAME	PART-DESC.		
C239		The state of the s		HCLK331JCA	C CHIP CERA	50V SL 330PF J 2012		
C257				HCFK474ZCA	C CHIP CERA	Y5V 50V 0.47MF Z 2012		
C258				HCFK474ZCA	C CHIP CERA	Y5V 50V 0.47MF Z 2012		
C282				HCLK331JCA	C CHIP CERA	50V SL 330PF J 2012		
C317				CEXF1H109A	C ELECTRO	50V RSM 1MF (4X7) TP		
C351	CCZF1H104Z	C CERA	50V HIKF 0.1MF Z					
C634				HCBK330JCA	C CHIP CERA	50V CH 33PF J 2012		
C634				HCBK330JCA	C CHIP CERA	50V CH 33PF J 2012		
C635	-			HCLK101JCA	C CHIP CERA	50V SL 100PF J 2012		
D509				DZN4148	DIODE	1N4148 AUTO 52MM		
D614			-	DZUZ5R6BSB	DIODE ZENER	UZ-5.6BSB(5.46-5.70V)		
D615				DZUZ5R6BSB	DIODE ZENER	UZ-5.6BSB(5.46-5.70V)		
D616				DZUZ5R6BSB	DIODE ZENER	UZ-5.6BSB(5.46-5.70V)		
D617				DZUZ5R6BSB	DIODE ZENER	UZ-5.6BSB(5.46-5.70V)		
D618				DZUZ13BSB-	DIODE ZENER	UZ-13BSB(12.59-13.16V)		
D619		-		DZUZ5R6BSB	DIODE ZENER	UZ-5.6BSB(5.46-5.70V)		
JK606				97P6314400	JACK PIN	DPAZ-9723		
JP536				85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING		
JP541				85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING		
JP542				85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING		
JP550				85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING		
JP551				85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING		
JP562				85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING		
JP563				85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING		
JP574				85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING		
JP577				85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING		
L611				HLX1210001	BEAD CHIP	TB201209Z121		
L612				5CPZ229K02	COIL PEAKING	2.2UH K(AXIAL 3.5MM)		
L613				5CPZ229K02	COIL PEAKING	2.2UH K(AXIAL 3.5MM)		
R240				HRFT512JCA	R CHIP	1/10 5.1K OHM J 2012		
R241				HRFT512JCA	R CHIP	1/10 5.1K OHM J 2012		
R613				HRFT750JCA	R CHIP	1/10 75 OHM J 2012		
RJ85				HRFT000-CA	R CHIP	1/10 0 OHM 2012		

2-6. 2HD OPTION

Loc	4HD			2HD		
	PART-CODE	PART-NAME	PART-DESC.	PART-CODE	PART-NAME	PART-DESC.
C409	CBZP1C103M	C CERA SEMI	16V Y5S 0.01MF M			
C410	CBZP1C103M	C CERA SEMI	16V Y5S 0.01MF M			
C411	CBZP1C103M	C CERA SEMI	16V Y5S 0.01MF M	85801060TA	WIRE COPPER	0.6X52MM TAPING
C412	CBZP1C103M	C CERA SEMI	16V Y5S 0.01MF M	85801060TA	WIRE COPPER	0.6X52MM TAPING
C416				HCBK103KCA	C CHIP	50V X7R 0.01MF K 2012
C417				85801060TA	C CHIP	50V X7R 0.01MF K 2012
P401	97P62G06D7	CONN HOUSING	GF120 FPC 1.25MM 7P	97P62G06D4	CONN HOUSING	GF120 FPC 1.25MM 4P

2-7. 1 PERI OPTION

LOC.	2PERI			1PERI			
	PART-CODE	PART-NAME	PART-DESC.	PART-CODE	PART-NAME	PART-DESC.	
B001	97P0720300	BOARD ANT	HI-PS(HB)	97P0720200	BOARD ANT	HI-PS(HB)	
C211				CCZF1H104Z	C CERA	50V HIKF 0.1MF Z	
C224	CCZF1H104Z	C CERA	50V HIKF 0.1MF Z			V 100,000 July 100,000	
C263	CEXF1H109A	C ELECTRO	50V RSM 1MF (4X7) TP				
C601	HCFK104ZCA	C CHIP CERA	50V Y5V 0.1MF Z 2012				
C602	CCZF1H104Z	C CERA	50V HIKF 0.1MF Z	85801060TA	WIRE COPPER	0.6X52MM TAPING	
C603	HCFK104ZCA	C CHIP CERA	50V Y5V 0.1MF Z 2012				
C608	CEXF1H109A	C ELECTRO	50V RSM 1MF (4X7) TP				
C610	CEXF1H109A	C ELECTRO	50V RSM 1MF (4X7) TP				
C611	CEXF1C470A	C ELECTRO	16V RSM 47MF (5X7) TP				
C612	HCBK103KCA	C CHIP CERA	50V X7R 0.01MF K 2012	HRFT000-CA	R CHIP	1/10 0 OHM 2012	
C614	CCZB1H331K	C CERA	50V B 330PF K				
C619	CEXF1H109A	C ELECTRO	50V RSM 1MF (4X7) TP				
C620	CEXF1A471V	C ELECTRO	10V RSS 470MF 8X11.5				
C622	CEXF1C470A	C ELECTRO	16V RSM 47MF (5X7) TP				
C624	HCBF224KCA	C CHIP CERA	16V X7R 0.22MF K 2012	HRFT000-CA	R CHIP	1/10 0 OHM 2012	
D505				DZN4148	DIODE	1N4148 AUTO 52MM	
D603	DZUZ5R6BSB	DIODE ZENER	UZ-5.6BSB(5.46-5.70V)				
D604	DZUZ5R6BSB	DIODE ZENER	UZ-5.6BSB(5.46-5.70V)				
IC601	1LA7148M	IC A/V SW	LA7148M				
JK601	97P6313300	JACK DOUBLE SCART	DSAM-9621				
JK602				97P6313400	JACK SCART	DSAM-9622	
JP002	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING				
JP011	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING				
JP024	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING				
JP078	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING				
JP089	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING				
JP176	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING				
JP504	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING				
JP506	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING				
JP507	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING				
JP508	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING				
JP509	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING				
JP510	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING				
JP515	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING				
JP519	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING				
JP521				85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
JP522	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING				
JP523	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING				
JP524	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING				
JP525	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING				
JP526	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING				
JP528				85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
JP531	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING				
JP532	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING				
JP559	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING				

LOC.	2PERI			1PERI			
	PART-CODE	PART-NAME	PART-DESC.	PART-CODE	PART-NAME	PART-DESC.	
JP560	85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING				
JP586				85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
JP597				85801065GY	WIRE COPPER	AWG22 1/0.65 TIN COATING	
L601	5CPZ100K02	COIL PEAKING	10UH K (AXIAL 3.5MM)	85801060TA	WIRE COPPER	0.6X52MM TAPING	
L606	5CPZ229K02	COIL PEAKING	2.2UH K(AXIAL 3.5MM)				
L608	HLX1210001	BEAD CHIP	TB201209Z121				
Q604	TZRC102M	TR	KRC 102M(KEC)				
R236	85801060TA	WIRE COPPER	0.6X52MM TAPING	RD-AZ333J-	R CARBON FILM	1/6 33K OHM J	
R607	RD-AZ512J-	R CARBON FILM	1/6 5.1K OHM J				
R608	RD-AZ512J-	R CARBON FILM	1/6 5.1K OHM J				
R609	RD-AZ273J-	R CARBON FILM	1/6 27K OHM J				
R610	RD-AZ103J-	R CARBON FILM	1/6 10K OHM J				
R611	HRFT750JCA	R CHIP	1/10 75 OHM J 2012				
R616	HRFT151JCA	R CHIP	1/10 150 OHM J 2012				
R617	HRFT151JCA	R CHIP	1/10 150 OHM J 2012				
R618	RD-AZ470J-	R CARBON FILM	1/6 47 OHM J				
RJ25	HRF8000-EA	R CHIP	1/8 0 OHM 3216				
RJ26				HRF8000-EA	R CHIP	1/8 0 OHM 3216	
RJ38				HRF8000-EA	R CHIP	1/8 0 OHM 3216	
RJ39				HRF8000-EA	R CHIP	1/8 0 OHM 3216	
RJ82	HRFT000-CA	R CHIP	1/10 0 OHM 2012				

